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Title word cross-reference

(k, t) [EMYRV21]. $\{1, 2, 3\}$ [YYL⁺20]. $*$ [GLXP23, ZZC24a]. 2 [SMK23]. $*$ [RW20]. n [WL23]. a [YZMC23]. C [KRR20]. ℓ_∞ [CC22]. g [DWLF25b, qLIHG20, YX22, YLW21, ZM21]. h [HZ25, LZM⁺22]. $i*$ [SK22]. K [CLX⁺24, KK23b, LQCM23, PG22, TZW⁺24, ADFS24, BZZ23, GCH21, HZ25, LZL⁺21, LFZ⁺22, YFA20]. L [SZS23]. m [KA20]. μ^2 [SLL24]. N [YÖ23, BZZ23, GCH21, HZ25, LFZ⁺22, SG23, WZ20]. p [BJ22, HJK20]. Q [LdXZ⁺21, LdXZ⁺22, ZZ21]. $|(n, k)|$ [YYL⁺20].

-Adic [BJ22]. **-Anonymity** [YFA20]. **-Ary**

[LFZ⁺22, BZZ23, GCH21, HZ25]. **-average** [YZMC23]. **-Cube** [LFZ⁺22]. **-Cubes** [WZ20, BZZ23, GCH21, HZ25]. **-Enhanced** [YYL⁺20]. **-Extra** [YX22, YLW21, ZM21]. **-faulty-block** [HZ25]. **-Good-Neighbor** [qLIHG20, DWLF25b]. **-graph** [SZS23]. **-Learning** [LdXZ⁺21, LdXZ⁺22]. **-Mean** [KRR20]. **-means** [LZL⁺21, LQCM23]. **-Means-SMOTE-ENN** [PG22]. **-Metric** [EMYRV21]. **-nearest** [KK23b, TZW⁺24]. **-Norm** [CC22]. **-Planar** [ADFS24]. **-Restricted** [LZM⁺22, YYL⁺20]. **-Star** [HJK20]. **-Subdivision** [ZZ21]. **-wave** [KA20].

19 [AASG23, AP22, Ano23b, BY24, ETA22, MST23, MKB23, RJ23, SAK22, TH23, VSS⁺22]. **1K** [CWD⁺23]. **1K-AES** [CWD⁺23].

2-Interval [PPR23]. **2-Layer** [ADFS24].
256 [LSG⁺20, YXLS25]. **2D**
 [CC24, MMK22]. **2D&3D** [MK20]. **2L**
 [WZG⁺24]. **2L-LSH** [WZG⁺24].

3-Connectivity [WL23]. **3-Extra**
 [YFC⁺22]. **32** [JSBV22, JSB24]. **3D**
 [ANA⁺22, HCZ23, LZ23, MMK22, NCL22,
 SJC23, SZL22, ZWZW23]. **3G** [SJ23].

5G [HHX⁺23, HXCH24, Hsu24].

6 [YYLX21]. **64** [JSBV22, JSB24].

80 [WLLM23]. **802.11ah** [CLH22, HH24].
802.11ah-based [CLH22].

AAL [SA24]. **ABE**
 [LSX⁺21, SG23, ZKQH24]. **Abnormal**
 [CCZ⁺22, GEZ24]. **Abnormalities**
 [Ano24c, RK22, VKM21]. **Abort** [ZJZ⁺22].
Abstract [NAD21]. **Abstracts** [KS24].
Accelerate [MKI20]. **Accelerated**
 [ZCH23]. **Accelerating** [MP22]. **Access**
 [ACK⁺24, BK23, CLH22, PCMPA⁺20,
 SVD⁺24, WZMZ23, WZL⁺24, YNZ⁺22,
 SLWL25]. **Accident** [KAMA22]. **account**
 [RGB⁺24]. **Accountable**
 [SVD⁺24, ZWG⁺20]. **Accumulator**
 [SLW24b]. **Accumulators** [ZYWH23].
Accuracy
 [MWH⁺24, SR20, SD20, WTWZ25].
Accurate
 [HJH⁺24, PiKT21, SM23, YHX⁺24, LLS⁺25].
ACD [DM23]. **achieving** [PCS25].
Acoustic [LLY⁺21, SLC⁺20]. **Acquisition**
 [DFS⁺21a, WG21, WZQ⁺22, KXLL25].
across [Fat22, LLS⁺25]. **Action**
 [BIZA21, OB21]. **Active** [SB20]. **Activities**
 [HYTG24]. **Activity**
 [KKBK24, TYTZSE24]. **ADAF** [DM23].
ADAF-Adjusted [DM23]. **Adaptability**
 [BYYS21]. **Adaptation** [FS24]. **Adaptive**
 [AKI20, AKA⁺21, BTT⁺22, HXLX18,

HXLX22, HZW21, HZLW24, KK23c, LZL20,
 MS20, NM23, RD20, SS22d, WWY⁺20b,
 XCC20, YWY21, Y⁺23c, YZN24, Z⁺23a,
 ZHL⁺24a, ZYG23, LZY⁺25, WY25,
 YLW⁺25a, Ano23a]. **Adaptively**
 [LZ20b, SG23]. **Addition** [Per24].
Additional [PMMS22]. **Additive**
 [XWH⁺23]. **Address** [WLW24]. **Adic**
 [BJ22]. **adjacent** [CHQM25]. **Adjusted**
 [DM23]. **Adjustment** [Gan20, RA22b].
Admission [SLWL25]. **Admitting**
 [CGY22]. **Adopting** [AHI22]. **Advanced**
 [Als25, MFHhK21, SRS⁺23, WPF⁺25,
 PCS25]. **Adversarial**
 [ASPB22, Ano23b, GT22, JMATQ23,
 Liu24b, PLY⁺23, SS22a, SAK22, WZH⁺22,
 WCC⁺22, ZZL⁺22, ZZZ⁺22, LDFD23].
Adversary [Ala20]. **AE** [ZLD⁺20]. **AEGIS**
 [JLD22]. **AES** [CWD⁺23, ZZW⁺24a].
AES-Like [ZZW⁺24a]. **AFDX** [TBH21].
Affect [WSA22]. **Affecting** [BÖI22]. **Affine**
 [ZYS⁺23]. **Affinity** [CGY22]. **After**
 [JMR23]. **Against**
 [Ala20, LWS⁺21, LMH⁺21, LHW21,
 TZS⁺23, WLLM23, YWHY20, ZQZ24,
 ZZC24b, LZ22, LZX⁺22, LLS⁺25, YCL⁺20].
Age [SAR⁺22a, SAR⁺22b]. **Age-invariant**
 [SAR⁺22a, SAR⁺22b]. **Agenda** [Ang24].
Aggregate [BRL24, Q⁺23, YQL24].
Aggregation
 [Hsu24, MWQ⁺24, CLY⁺25, SZZ⁺25].
Aging [SS22d]. **Agricultural** [DFS⁺21a].
Agriculture [SP20a]. **AI**
 [Ang24, GT22, WZH⁺22]. **Aided**
 [ASSA21, C⁺23b, Gök21, KK23b, MJQ23,
 WDM⁺23, ML20]. **Air** [BS24a]. **airborne**
 [PL25]. **AKGF** [DJD24]. **Algebra**
 [CKR22, HPV⁺21]. **Algeria** [DH21].
Algorithm
 [ASSA21, AKA⁺21, BRA21, BGHG22,
 CP23, CZH⁺21, CKA21, DFS⁺21b, DLW24,
 EC22, EO21, FSN21, GS22, GG22, Hsu24,
 JB23, JZD21, JDH23, KT24, KA20, KSG22,
 KKK21, KSKM23, LC20, LYK⁺20, LdXZ⁺21,

LHL21, LL21, LdXZ⁺22, LQCM23, LLY⁺23, LPP21, LZL⁺21, LRG⁺24, LLAL22, LL24b, MGB23, MBA23, Nar22, OMG22, PLY⁺23, Per24, PTH⁺21, PiKT21, PFT24, RP22a, RFAY22, RG22, Rat20, SRC20, SP20b, SJ22, SRS⁺23, SR23, SLC⁺20, SMK23, TYTZSE24, TTPD21, VB21, WCF⁺22, XZXY25, XQYA23, YSH⁺22, YLG⁺24, ZWXL24, DWLF25a, KK23b, LXW⁺25, QLH24, SLWL25, WY25, ZYL⁺25].

Algorithm-Based [JB23, MGB23, MBA23, RP22a, Rat20, SP20b].

Algorithm-Switching-Based [LYK⁺20].

Algorithms [DO22, GC22, GC23, GGS23, HYTG24, Kam24, LLGC22, LWL⁺22, OS23, QGL⁺22, SZX20, TT24, YCZ⁺22, YTXW24, YFA20, HNR24, ADJ23].

Alignment [ZYG23, ZWZ⁺24].

Alliance [ZSQS24].

Allocation [BK23, DY21, JCY⁺20, JTGJ20, NM23, PP22, QSC⁺24, SGGM21, ZYLW25].

Almost [FGS24, MH21].

Along [LZN⁺24].

Alternating [GHC21, HLX22, HLCX23, SLL25].

Alternating-update-strategy [SLL25].

Aluminum [CRA23].

Aluminum-Titanium [CRA23].

Always [QXZZ21].

AmBC [ZZL20].

Among [KS24].

Amount [AA20, BÖI22].

amounts [YZC⁺24].

Amplification [QYZ⁺21].

Amplified [SJC23, ZQY⁺22].

Amygdala [SJC23].

Analogy [WBG21].

Analogy-Centered [WBG21].

Analysis [AÖ21, AASG23, AIS23a, ARAA⁺22, AP22, BRA21, ÇÖİ21, DH21, Fat22, GCR⁺22, GKK22, GHC21, HJH⁺24, HCZ⁺21, HZY21, JZ23, KAMA22, KTK23, LQZ⁺24, LWS⁺21, LHLY20, LZLZ24, LHH23, MK20, MKS⁺22, MPP23, Mou22, NRA23, Noo23, PC22, PGV⁺22, RJ23, SR20, SDW24, SZH⁺24, Suc24, SK22, SYC⁺23, TTCCMR⁺23, WPY⁺23, WhLY23, XG22, XZYZ24, YS22, Zar20, ZZL20, ZTK21, AAL24, Eld25, KNWT24, LDFD23, Man24a, SGGM21, WZ25, YJY⁺24, ZFY⁺25].

Analysis-Based [Noo23].

Analytics [MKB23, MAAJ24, MP22, SV22b, VSS⁺22].

Analytics-inspired [MKB23].

Analyzing [uHLH22].

Anchoring [WLZ22].

Android [ErEE20, L⁺23c, NPF⁺25, OEAA23, YAHVC20].

Angle [LZ23].

Anisotropic [BSM21].

Anomalies [CLX⁺22, LL24a, LHH23].

Anomaly [LGC⁺24, LKA24, PVFP22a, PVFP22b, SB22, WHL22, WGL⁺22].

Anomaly-Based [LKA24].

Anonymity [H⁺23c, YFA20].

Anonymization [XCHY24].

Anonymous [FNLW23, MH21, Oks24].

Ant [NCRS22, SS22a].

Antennas [WWY20a].

Anti [LGC⁺24, SR23, Z⁺23b, LUW⁺25].

Anti-Forensic [SR23].

Anti-Occlusion [Z⁺23b].

Anti-Spoofing [LGC⁺24, LUW⁺25].

Antioxidant [GR21].

AODV [KSG20b].

Aperture [BT23b].

API [AAWX24, LCC⁺24].

APIs [Ala23].

Apollonian [SK25].

Application [Far24, GZY⁺23, HJH⁺24, HJ20, JWR24, LZL20, MA20, PS20, RJ23, ZSM24, ZZW⁺24a, ZCW⁺24].

Applications [AYW⁺22, AEGA22, AEGA23, CGY22, CNL⁺23, ErEE20, GHC20, HLJW22, JZD21, KCLH21, LWX22, MHG22, Oks24, RK21, RMSMAH⁺20, SZS23, SD23, WtZLS20, WZXX20, XWL23, ZZC24b, XZXY25].

applied [VTZX25].

Applying [BFM22].

Appraisal [TEGB22].

Approach [AKA⁺22, ASM⁺21, ASM⁺22, AKD⁺21, AS24a, AR21, AEGA22, AEGA23, BFG⁺21, BS24c, CCC⁺23, Çal22, CLM⁺22, DAR22, FFH22, HLML21, HYTG24, HPV⁺21, HAWA⁺22, HH22, KGA22, KSG20b, KESZ22, KP20, KS24, LFZ24, LJ23, MHG22, MNN20, MAEK23, NM23, PDO22, PAG⁺22, PCLZ23, RP22b, RW23a, RMSMAH⁺20, Sha22, SA22, SSMS22, SB20, TH23, VSS⁺22, WLZ20, XQYA23, Y⁺23a, YFA20, ZZC24b, CTL⁺25, HHL⁺24, LXW⁺25].

Approaches [AM23, HZKF23, SCS24].

Approximate [FPT22].

Approximating [CT23, CC22].

Approximation [HNR24]. **Arabia** [AA23, Fat22]. **Arabic** [TEGB22].
Arbitrary [SIT20]. **Arbitrary-Shaped** [SIT20]. **Architecture** [DTP24, KKM21, LYK⁺20, PAO20, RP22a, SK24a, SR20, ZCH23, FMX⁺25, HBI⁺25].
Architectures [MNN20]. **Area** [BRA21, JMR23, PMMS22, SB22]. **Areas** [M⁺23]. **Argumentation** [NAD21].
Arguments [YD21]. **Arithmetic** [HHX⁺23]. **Armed** [AV20]. **Arming** [CA25]. **Array** [HCZ⁺21]. **Arrays** [BKS21].
Arrhythmia [Çal22, Eld25]. **Artifact** [ANA⁺22]. **Artifacts** [SRS⁺23]. **Artificial** [Ang24, Ano24e, CP23, EO21, Gok22, HH22, KS20a, KKK21, KTK21, LH20, OMG22, SD20]. **ARX** [HXW22]. **Ary** [LFZ⁺22, WZ20, BZZ23, GCH21, HZ25].
ASCON [ZZC24b]. **ASCUE** [WCC⁺22].
ASLR [XJWX24]. **Aspect** [KF24, LHLY20, LH21, WPY⁺23].
Aspect-Based [WPY⁺23, LHLY20].
Aspects [SA24]. **Asperger** [aBWH⁺22].
Assess [Meg20, PK20, PK22]. **Assessment** [AIS23a, JMR23, MG22, NCL22, SWFW24, VG23, ZHP21, DWLF25b]. **Assets** [PAO20].
Assignment [BC22]. **Assisted** [MM21, SSMS22, YNZ⁺22, ZY23, SS22b].
Associated [PCMPCA⁺20]. **Association** [DMG⁺23, ETA22]. **Assortativity** [Meg20].
Assumption [LLGC20, ZWQ⁺23].
Assumptions [WLW24]. **Asymmetric** [WZL⁺24]. **Asymptotic** [ZY21].
Asynchronous [DLP⁺21, KT24, ZZW⁺24b, CL25]. **Attack** [AGA24, Ano24b, C⁺23b, DWZS24, JLH20, LMH⁺21, LRG⁺24, LSS24, LSG⁺23, SLL24, SDW24, XWCZ24, ZZW22, ZY23, ZWL⁺25b, ZQZ24, ZWZ⁺24, PZL⁺25, SK25, WJHL25, PL25]. **Attack-Oblivious** [PL25].
Attacks [AAJ⁺20, CWD⁺23, DWGC23, FQZL24, GT22, GHZ24, HCZ23, H⁺23b, HWW⁺24, JLD22, LC22, LWS⁺21, LSG⁺20, LZX⁺22, Liu24b, LCZ⁺22, MG21, SS22c, Sha24, SJ23, TZS⁺23, WCD21, WLLM23, WZJ⁺24, WDM⁺23, XWL23, XZYZ24, YWHY20, YCL⁺20, YQDJ24, ZLD⁺20, ZZD⁺21].
Attempts [BM23]. **Attention** [HHLL22, JWR24, MST23, SM23, SLW⁺24a, WPY⁺23, XZZ⁺24, ZWM22, BY24, CLY⁺25, HZS⁺25, LXP25, LWJ25, LXWD24, ZJLM25, uhLM⁺25]. **Attentions** [ZLCW24]. **Attestation** [CEN24].
Attribute [BG24, CLG⁺20, LHW21, YX23, ZC23b, CZPL25]. **Attribute-Based** [CLG⁺20, LHW21, YX23, ZC23b, CZPL25].
Attributed [LSH⁺22]. **Auction** [HWC⁺24].
Audit [CLWH24, LLT⁺24]. **Auditor** [MHAR20]. **Auditory** [AMA⁺24].
augmentation [SSN25]. **Augmented** [BZZ23, GCH21, WZ20, HHL⁺24].
Auscultation [Gök21]. **Authentic** [HAWA⁺22]. **Authenticated** [HM23, HHX⁺23, HXCH24, JZWN23, LZ22, LTT⁺22, LRG⁺24, SJHL21].
Authenticating [SLT⁺22].
Authentication [CHWM21, SKB⁺22, TLD⁺24, ZYA⁺22, ANCLHD25, QXX⁺25, ZLZZ25]. **Authority** [ZWG⁺20]. **Authorization** [CDR⁺24, LZG⁺21b]. **Authorship** [FYH20].
Autism [GCD21, GCD22]. **Auto** [CGY22, SII22, BS24b]. **auto-encoder** [BS24b]. **Auto-Estimating** [CGY22].
Auto-Scale [SII22]. **Autoencoder** [YLY24a, WJHL25, SLL25]. **AutoEncoders** [CLYZ25]. **Automata** [MMR22, PFT24, SZS23, DCV25].
Automated [KK23b, SSS⁺22, WCD⁺24, XJWX24].
Automatic [Ano24c, CLWH24, DJD24, GCD22, HXW22, JMV22, LSG⁺23, MA20, RK22, RMSMAH⁺20, SJ23, WZG25].
Automating [ZHL⁺24b]. **Automation** [CDCN21, CKR22]. **Automaton** [SZA24].
Autotuning [TADD23]. **Auxiliary** [LZ22].
Availability [GQL⁺20]. **average**

[YZMC23]. **AVL** [WZQ⁺23]. **Avoidance** [CLH22]. **Aware** [AKD⁺21, AS24a, BA23b, BK23, BS23, CHWM21, CLH22, Gan20, HH24, LZL20, LZY20, LL24b, LZL⁺24, LSC⁺22, MWH⁺24, NJ21, PFT24, SKB⁺22, SVD⁺24, WWW⁺22, WWSW24, YLY24a, Y⁺23b, YLX⁺24, ZYC⁺24, ZeWSL24, CLY⁺25, DY21, LDCX25, SGGM21]. **Awareness** [PJ24]. **AWFC** [LCZ⁺22]. **Axioms** [BT23a].

B [MHG22]. **Backdoor** [FQZL24, ZQZ24]. **Backoff** [CLH22, HH24]. **Backward** [KK23a, L⁺23e]. **Bag** [PG22]. **Bag-Boost** [PG22]. **Balance** [HH24]. **Balanced** [GCH20, LWZR24, YX24, PCS25]. **Balancing** [BA23b, BK23, CLM⁺20, HZZ20, LSF25, LWL⁺22]. **Band** [WWY⁺20b]. **Bandit** [AR21]. **Bandits** [AV20]. **Bandwidth** [CCY⁺24, VD20, VC23]. **Bandwidth-Efficient** [CCY⁺24]. **Banking** [MAEK23]. **Bankruptcy** [ASM⁺21]. **Barrier** [LRG⁺24]. **Base** [JWR24]. **Based** [ASPB22, ACK⁺24, ANA⁺22, AASG23, AEZ20, AMA⁺24, ASSA21, AIS23a, AHI22, ASK⁺23, AA23, AVA21, Ano24c, Ano24g, Ano24f, AS24b, AEGA22, AEGA23, AA20, Bad24, BDFP23, BA23b, aBWH⁺22, BGHG22, BS24d, BRL24, BG24, BS23, CCC⁺23, CRA23, CHT20, CLG⁺20, CLX⁺22, CZC22, CLWH24, CLZ⁺24, CCZ⁺22, CDCN21, DM23, DFS⁺21b, DYZY24, DTP24, ETA22, EO21, FZH21, FNLW23, FWC24, FGM21, GK21, GZL⁺21, GSFS21, GS22, GLY⁺24, Gö23, GG22, GK23, HKA24, HLML21, HWS21, HFT22, HYTG24, HDK24, H⁺23b, HM23, Hsu23, Hsu24, H⁺23c, HSL⁺22, HH24, JB23, JWR24, JCY⁺20, JMR23, JZ23, KS21, K.24, Kal23, KGA22, KSG22, KS20a, KK23b, KYAN21, KKM21, KP20, KRR20, KASV23, KGA23, KC23, KKBK24, LHHW22, LQZ⁺24, LYK⁺20, LLG⁺20, LLGC20, LHL21, LL21, LZQL22, LLGC22, LZM⁺22,

LOGC22, LS23, LLW24, LZN⁺24, LSQ20, LWM⁺22, LSW⁺23]. **Based** [LLF⁺24, LL24a, LMH⁺21, L⁺23d, LH20, LPP21, LTH21, LHW21, LZL⁺21, LDC⁺21, LYW⁺22, LL22, LRG⁺24, LWZR24, LLT⁺24, LGX⁺24, LZLZ24, LJ23, LKA24, LLS⁺24, L⁺23f, LC24b, LFZ⁺22, MWH⁺24, MST23, MS20, MYB20, MM20, MJQ23, MRVC23, MHG22, MMK22, MAAJ24, MS23, M⁺23, MGB23, MBA23, NB21, NCRS22, NLD⁺23, Noo23, NCL22, PLY⁺23, PK22, PS20, PCMPCNHR22, Per24, PTH⁺21, PP22, PFT24, PJ20, QGL⁺22, QZTZ21, RP22a, RG23, RSSJ23, RFAY22, RCK22, Rat20, RK22, RMW24, RAD20, RKA⁺22, SS22a, SB22, SK24a, SP20b, SCH⁺20, SP23, SKA23, SLT⁺22, SCS24, SJHL21, SM23, SLW⁺24a, SLW24b, SV22b, SD20, SJC23, SSMS22, SS20, SD23, SZX20, SR23, SJ20, SLY⁺24, SMK23, TR24, TYTZSE24, TAA23, TJB23, T⁺23, TLD⁺24, TKV23, TEHG22, TH23, VKM21, WG21, WQZ⁺22, WZQ⁺22, WZH⁺22, WGL⁺22, WPY⁺23, WZQ⁺23, WZPZ24, WZG⁺24]. **Based** [WLW24, WBG21, WZG⁺20, WCC⁺22, WCD⁺24, XDZ22, XQYA23, XZYZ24, YXLZ23, YDS⁺20, YCZ⁺22, YTXW24, YHW⁺24, YX23, YLC⁺24, YFA20, YX24, Y⁺23c, YLX⁺24, YZX⁺24, YLG⁺24, ZHYH22, ZHYH23, ZSM24, ZM21, ZJZ⁺22, ZC23b, ZOLX23, ZWG⁺20, ZZL20, ZYG23, ZCC⁺23, ZYWH23, ZYW⁺20, Z⁺23b, ZWQ⁺23, ZZ24, ZWC⁺24, ZWXL24, ANCLHD25, ASCJ25, BS24b, CZLY21, CZPL25, CLH22, CTL⁺25, Çöi21, ÇA25, CKA21, DFS⁺21a, DWLF25b, GLW⁺24, GZF25, HZZ20, HY25, HHL⁺24, JMV22, KXLL25, LLW22, LW23b, LLM⁺24, LSF25, LHLY20, LWL⁺25, LFDW24, Ma25, MLX⁺25, MFSH⁺25, MG22, PZL⁺25, PFGW25, QLH24, QWC24, RD20, RGB⁺24, SS22b, SLL25, Sha21, SIT20, SZCY25, TZwSX24, WLZ⁺25, WLTy25, WZB⁺25, WJHL25, WG25, WY25, YZS25, YJY⁺24,

YLWL25, ZLM⁺24, ZJLM25, ZHS⁺25, ZFY⁺25, ZBQ⁺25, ZTT24, Zou25]. **Bat** [SS22a]. **Batch** [K⁺23, YLC⁺24]. **Battering** [KZH⁺22]. **Battery** [GGŠ23]. **Bayes** [MAB⁺24]. **Bayesian** [AR21, ETA22, MM20, PJ20, RNJRLL⁺22]. **Bayesian-Based** [MM20]. **BC** [LSG⁺20, LC22]. **BCDC** [LCF⁺21]. **BCM** [YLC⁺24]. **BCube** [YFC⁺22]. **BD** [PJ20]. **Be** [GGJM21, LHW21]. **Beam** [CRA23]. **Beamforming** [WWY20a]. **Bee** [EO21, KKK21, OMG22]. **Beetle** [Ano23d, KB22]. **Behavior** [CLC⁺19, CLJ⁺22, GW24, GKK22, LQJ⁺24, Noo23, PC22]. **Behavior-Obfuscation** [CLC⁺19, CLJ⁺22]. **Behavioral** [SCH⁺20]. **Behaviors** [MHG22]. **Behaviour** [BJ22, XZYZ24]. **Being** [BM23]. **Belief** [BT23b, BGHG22, PXWL22, Sha21]. **Benchmark** [BX22]. **Benefit** [HWC⁺24]. **BERT** [BS24c, LCC⁺24, SM23]. **BERT-BiLSTM** [SM23]. **BERT-CNN** [BS24c]. **Best** [JZD21, NJ21]. **Best-Worst** [NJ21]. **Better** [ASM⁺21, CPN⁺21]. **Between** [LLF⁺21, SFC⁺23, YLW21]. **Bi** [TYTZSE24]. **Bi-LSTM** [TYTZSE24]. **Biased** [AM20]. **Bidirectional** [LH22]. **Big** [AEGA22, AEGA23, HDK24, NCRS22, RP22a, WQZ⁺22, SGGM21]. **Bigdata** [BG24]. **Bijjective** [YZMC23]. **Bike** [HSL⁺22]. **Bike-Sharing** [HSL⁺22]. **Bilateral** [WZL⁺24]. **Bilinear** [ZYW⁺20]. **BiLSTM** [uhLM⁺25, SM23, SLW⁺24a]. **Binary** [Çal22, FGC22, KP20, LW23b, MP22, S⁺23, TT24, WSA22, GZF25]. **Binary-Coded** [TT24]. **Bind** [CEN24]. **Binding** [WZXX20]. **biochips** [BG25]. **BioElectra** [uhLM⁺25]. **BioElectra-BiLSTM-Dual** [uhLM⁺25]. **Biogeography** [SR23]. **Biogeography-Based** [SR23]. **Biomarkers** [KD21]. **Biomedical** [KGA22, KS24, SKA23]. **Biometric** [ANG20, Ano24e, Gok22, PCLZ23, WSA22]. **Biometrics** [TLD⁺24]. **Bird** [SHJA24]. **Birds** [HHLL22]. **Bit** [XWQ24]. **Bitcoin** [MQL23, WZH⁺22, YZW23]. **Biterm** [ZZC⁺22]. **Black** [RP22b, ZWG⁺20]. **Black-Box** [ZWG⁺20]. **BLFair** [FMX⁺25]. **Blind** [CZC22, DST20, H⁺23a, LLG⁺20, Nar22, SLC⁺20, XWY⁺24, QLH24]. **Block** [AMT23, BGGBN24, DWGC23, HLJW22, HLC⁺23, LC22, LW23b, LLCL24, LLS⁺24, LSH⁺24, SLL24, YLZ20, HZ25]. **Blockchain** [ATZ⁺21, AVA21, AS24b, CLWH24, GCR⁺22, LLW22, LWL⁺22, LYW⁺22, M⁺23, Oks24, PCMPCNHR22, T⁺23, WZH⁺22, YLC⁺24, YLZ20, ZHYH22, ZHYH23, ZSM24, ZC23b, ZYC⁺24, CZPL25, ZWL⁺25a, LLT⁺24, Alm25]. **Blockchain-Based** [AVA21, AS24b, CLWH24, LYW⁺22, M⁺23, PCMPCNHR22, WZH⁺22, ZSM24, LLW22]. **blockchain-enabled** [ZWL⁺25a]. **blockchains** [LLM⁺24]. **Blog** [BS21]. **Bloom** [KSS⁺24]. **BLS** [FHW24]. **Boat** [CRRY23]. **Body** [BRA21, KESZ22, SB22]. **Boolean** [Sha22, WZL⁺24, YX23, ZYS⁺23]. **Boolean-Widths** [Sha22]. **Boost** [PG22]. **Boosting** [HB23, KTK23]. **Booth** [Per24]. **Border** [CR22]. **Borehole** [RMW24]. **BORON** [LSH⁺24]. **Bot** [WLY24]. **BotGSL** [WLY24]. **Both** [Ano23c, LWX22, LCC23]. **Bound** [ZZW⁺24a]. **boundary** [YZLL25]. **Bounded** [LZH⁺20]. **Bower** [SHJA24]. **Box** [LLCL24, ZWG⁺20, CLL⁺24, LZX⁺22]. **boxes** [HLJW22]. **BR** [ZNMZ24]. **Brain** [Ano23d, BTT⁺22, CP23, CKA21, KB22, NBTB20, RPP24]. **Brainstem** [AMA⁺24]. **Break** [LRG⁺24]. **Breast** [AAR⁺24, CP22, CLZ⁺24, GK23, RA22b, SRL20, SRLM22, TT24]. **Broad** [LWM⁺22]. **Broadcast** [CDR⁺24]. **broadcasting** [KXLL25]. **broadcasting-based** [KXLL25]. **Broken** [GLXP23]. **Broken-Down** [GLXP23]. **BSO** [KYAN21]. **Bubble** [GC22]. **Buckets** [CC24]. **Budget**

[LZY20, QSC⁺24]. **Budget-Feasible** [LZY20]. **Building** [RNJRL⁺22, SD20, HTJ25, Tan24]. **Buildings** [LHL21]. **Bumps** [SZL22]. **Bunching** [BPNdQ22]. **Bundle** [ZNMZ24]. **Bus** [BPNdQ22]. **bypassing** [XJWX24]. **Byte** [JZ23]. **Byte2vec** [YAHVC20]. **Bytecode** [OEAA23]. **byzantine** [SZZ⁺25, ZWL⁺25a, CL25, ZZW⁺24b]. **byzantine-robust** [SZZ⁺25, ZWL⁺25a].

Cache [LYK⁺20, SV22b]. **Cache-Enabled** [SV22b]. **Caching** [Y⁺23b]. **Cactus** [LZLZ24]. **Cactus-Based** [LZLZ24]. **CAIMP** [DTP24]. **CalBehav** [SCH⁺20]. **Calculation** [LWZR24]. **Calculus** [BT23a, BT24]. **Calendar** [SCH⁺20]. **Call** [Ala23, DFS⁺21a, LCC⁺24]. **Camera** [ZZJZ20]. **Can** [ACLA23, SZY⁺25]. **Cancer** [ASPB22, AAR⁺24, CP22, CLZ⁺24, GG22, GK23, KM23, MRVC23, RA22b, SRL20, SRL20, SSS⁺22, TT24]. **Cancerous** [SSS⁺22]. **Canny** [Ano24f, LGX⁺24]. **Capabilities** [PMMS22, Alm25]. **Capability** [LLY⁺21, WhLY23, ZWLP24]. **Capacity** [CZZ23]. **Capsule** [YHW⁺24]. **Captions** [PK20]. **Capture** [LH22]. **Card** [RFAY22]. **Cardinality** [BCS22, LZY⁺25]. **Care** [Kat23]. **Carrier** [Hsu24]. **Carrying** [YCZ⁺22]. **Cartesian** [FLPS23, Yan24]. **Case** [ÇÖİ21, DFS⁺21b, Fat22, KF24, MAEK23, Suc24, TTCCMR⁺23, WZH⁺22]. **Case-Based** [DFS⁺21b]. **Cash** [H⁺23a]. **Cat** [CR22, NCRS22]. **Catching** [PLY⁺23]. **Categorization** [VS21]. **Categorized** [LFDF24]. **Categorizing** [Wan21]. **Category** [KF24]. **CATI** [CHQM25]. **Cauliflower** [ZTT24]. **Causal** [TJB23]. **Caviar** [JB23]. **Caviar-Sunflower** [JB23]. **Cavity** [SSS⁺22]. **Cayley** [LX20, RW20, RW23b, XDL23]. **CBAM** [YHW⁺24]. **CBAM-Capsule** [YHW⁺24]. **CCA** [MH20, MH21, ZQY⁺22, ZWQ⁺23]. **CCA-Almost-Full** [MH21]. **CCA2** [LSX⁺21]. **CCESHP** [TJB23]. **CD** [YLC⁺24]. **CD-BCM** [YLC⁺24]. **CDNM** [WCD⁺24]. **Cell** [FSN21]. **Cement** [Sha21]. **Center** [AT24, DFS⁺21a, DFC⁺23, HZZ20, LCF⁺21, Y⁺23a, YFC⁺22, DWLF25a, DWLF25b]. **Centered** [WBG21]. **Central** [HSL⁺22]. **Centralities** [Dan24]. **Centrality** [BXZ22, JMV22, LZ20a, QZTZ21]. **Centrality-based** [JMV22]. **Centric** [Zar20]. **centroid** [BS24b]. **Cerebrospinal** [BTT⁺22]. **Certificate** [SYC⁺23, ZYW⁺20]. **Certificate-Based** [ZYW⁺20]. **Certificateless** [CDR⁺24, DYZY24, LSY⁺20, LWS⁺21, Q⁺23, RS22, SD23, YQL24, YWHY20]. **Certificates** [BM23, YLC⁺24]. **Cervical** [GG22]. **CFAuditChain** [LLT⁺24]. **CFS** [YZS25]. **CFS-COA** [YZS25]. **CFTP** [VD20, VC23]. **CGH** [TTPD21]. **Chain** [KSG20b, LTH21, LWZR24, WLZ22, YXZ23]. **Chameleon** [T⁺23, LLM⁺24]. **Change** [KRR20]. **Changes** [MYB20]. **Channel** [ANA⁺22, HZS⁺23, JZ23, LWZR24, MM20, RM22, ZeWSL24]. **chaos** [Eld25]. **Chaotic** [ANG20, K.24, SR23]. **Character** [GZL⁺21, L⁺23d, LPP21, RKA⁺22]. **Character-Based** [L⁺23d]. **Characteristics** [MA20, ZZ24]. **Characterization** [LZH⁺20]. **Characters** [DMP⁺23]. **Charging** [CHT20, LL24a]. **Chaskey** [XWL23]. **ChatGPT** [NPF⁺25]. **ChatGPT-driven** [NPF⁺25]. **Checking** [DO22, IOS⁺22, MKI20, PDO22, WCC⁺22]. **Chest** [MST23, PXWL22]. **Chicken** [CKA21, RP22a]. **Children** [GCD21, GCD22]. **China** [DFS⁺21a]. **Chinese** [FLZ⁺22, LLF⁺24, LL23]. **Choice** [SWJkL20]. **Chromatic** [WZ23]. **Chronic** [Gök21]. **Chronological** [Kal23]. **Chronos** [ZZW⁺24b]. **Chunk** [TKV23]. **Cipher** [AMT23, DWGC23, HLC⁺23, JLH20, LC22, LLCL24, LSH⁺24, MG21, SLL24]. **Ciphers** [AGA24, Ano24b, DWZS24, HLJW22,

HXW22, JSBV22, JSB24, LW23b, LLAL22, LLS⁺24, WLLM23, ZZW⁺24a, Zha24].

Ciphertext [CSYY23]. **Circuit** [B⁺23, XWW23, ZYS⁺23]. **Circuits** [SG23]. **Cities** [HJ20]. **City** [AKA⁺22, HJ20]. **Class** [KM23, LZM⁺22, LGC⁺24, LHH23, PG22, RW23b, WCW⁺24]. **Classes** [PPR23]. **Classical** [LRG⁺24]. **Classically** [DCV25]. **Classification** [ASPB22, ATZ⁺21, AMA⁺24, AP22, Ano23d, AAR⁺24, BA23a, BT23b, Çal22, CP23, CC24, CZH⁺21, CKA21, ESC24, GLW⁺24, GG22, GCD21, JMR23, KF24, KK23b, KM23, KB22, KK23c, LHL21, LS23, LL23, LJ23, LH21, MK20, NB21, NCRS22, NBTB20, OMG22, PKLK21, RP22a, SV22a, SHJA24, SP23, SCS24, SDM23, TT24, TH23, WQZ⁺22, YWTL23, LXWD24, LWZ⁺25, SSN25, Tan24, TZW⁺24, uhLM⁺25, ZWL⁺25b]. **classified** [SZCY25]. **Classifier** [BIZA21, CP23, JB23, LQJ⁺24, SK24b, uhLM⁺25]. **ClassRoom** [PCLZ23]. **Clauses** [Wil22]. **Cleaning** [YZX⁺24, TDZ⁺24]. **click** [LXP25]. **click-through** [LXP25]. **Climate** [YLX⁺24]. **Climate-Season-Based** [YLX⁺24]. **Climatic** [BÖI22]. **Climbing** [LLY⁺23]. **Clinical** [SHJA24]. **clipping** [WZG25]. **Clique** [YZW23]. **Cliques** [S⁺23]. **Closed** [PK20, PXWL22]. **Closeness** [Dan24, WZ23, XLZ24]. **Closest** [CC22]. **Closure** [MMR22]. **Clothoid** [L⁺23f]. **Cloud** [ANKZ⁺22, AT24, AHI22, AS24a, AEGA22, AEGA23, BS23, FQZL24, GS22, GQL⁺20, JCY⁺20, Kal23, LZL20, LZG⁺21b, LZQ⁺23, LAKL⁺22, MHAR20, NJ21, PAO20, PP22, PAG⁺22, QMR⁺20, RK21, SRC20, SSMS22, SZX20, SK24b, TEHG22, WZMZ23, WZG⁺24, YSTD24, YMD⁺24a, YLX⁺24, LWJ25, SGGM21, Mou22]. **cloud-aware** [SGGM21]. **Cloud-Based** [AHI22, AEGA22, AEGA23]. **Cloud-Edge** [JCY⁺20]. **Clouds** [CLM⁺20, LZQL22, SHI22, TADD23, HBI⁺25]. **CLS** [DMG⁺23]. **CLS-MMS** [DMG⁺23]. **Cluster** [KYAN21, KP20, SMK23, ZZL20, ZZLY23, LFDW24, ZYL⁺25]. **Cluster-Based** [KYAN21, KP20]. **Clustered** [LZL⁺23]. **Clustering** [aBWH⁺22, GÖ23, KAMA22, KRR20, KASV23, LQCM23, MFSH⁺25, PS20, PJ20, RSSJ23, RP22b, VB21, VSS⁺22, WtZLS20, WZC⁺21, WCD⁺24, YFA20, ZWXL24, BS24b, SZCY25, ZYL⁺25]. **Clustering-Based** [WCD⁺24, MFSH⁺25]. **Clustering-Evolutionary** [aBWH⁺22]. **Clusters** [LZL⁺24]. **CM** [GLW⁺24]. **CM-UTC** [GLW⁺24]. **CMA** [SLC⁺20]. **CMT** [CZH⁺21]. **CNFs** [Wil22]. **CNN** [BS24c, JWR24, KSN24, MSH22, SK24a, SLW⁺24a]. **CNN-BiLSTM** [SLW⁺24a]. **CNN-LSTM** [JWR24]. **Co** [BDFP23, RD20]. **CO-OFDM** [RD20]. **Co-operative** [BDFP23]. **Co-simulation** [BDFP23]. **COA** [YZS25]. **Coalitional** [HWC⁺24]. **Coarse** [LSC⁺22]. **Coarse-Grained** [LSC⁺22]. **Code** [CZC22, Thi24, YYLX21, ZWC⁺24, ASCJ25, NPF⁺25, WPF⁺25]. **Code-Based** [CZC22, ASCJ25]. **Coded** [TT24]. **Codes** [BKS22, KP20, S⁺23, ZLZ22]. **Coding** [DYZY24, LC24b]. **Coding-Based** [LC24b]. **Cognitive** [MM20, QAA⁺22, RG22]. **Coherence** [SC22]. **Coherent** [DMG⁺23, XZXY25]. **Coin** [BS24d, YZC⁺24]. **CoinFA** [YZC⁺24]. **Cold** [JGJ⁺24, LFDF24, YTXW24, YÖ23]. **Cold-Start** [LFDF24, YTXW24, YÖ23]. **Collaborative** [ASSA21, DY21, GGD22, LZL20, PP22, WG25]. **Collie** [CR22]. **Collision** [CLH22, L⁺23f, SWW⁺22]. **Collusive** [XZYZ24]. **Colony** [EO21, KKK21, OMG22]. **Colony-Based** [EO21]. **Color** [PS20, XXW⁺24]. **Colored** [DLW24]. **Combination** [MMR22, NCL22, SS24a, SWW⁺22, XCC20]. **Combinatorial** [JXZ⁺22]. **Combined** [DFS⁺21b, MAB⁺24, VG23]. **Combining** [ANG20, L⁺23c, LZ23, RM22, XZLZ22, ZLX24, LDFD23]. **COMET** [XLW22].

Commerce [GÖ23, ZL24b]. **Commitment** [WZXX20, XWQ24]. **Common** [BT23a, BT24, FLPS23]. **Communication** [FNLW23, GAK20, LW23a, LX23, LLW24, SLC⁺20, WZH⁺22, WWSW24, YVCC23, ZZJZ20, CL25, SLWL25]. **Communication-Aware** [WWSW24]. **Communication-Efficiency** [LW23a]. **Communication-Efficient** [LX23]. **Communications** [WWY20a]. **Communities** [HZY21]. **Community** [LDW⁺24, MYB20, MPP23, Nar21, YXLZ23]. **Compact** [C⁺23a, JM24, BATN24]. **Companies** [AÖ21]. **Comparative** [MPP23, PGV⁺22, SAR⁺22a, SAR⁺22b, SCS24]. **Comparison** [JCY⁺20, MMR22, Sha22, SB24, VTZX25, Zou25]. **Compatibility** [PPR23]. **Competency** [RM20]. **Competitive** [OMG22]. **Compiled** [ZLCW24]. **Compiler** [GCG⁺22, XWW23]. **Complete** [FGS24, RW20, YX24]. **Completely** [WCF⁺22]. **completion** [HY25, LWJ25]. **Complex** [LFZ24, LGFD24, Meg20, QZTZ21, QLZ24, WYXZ22, XTLM24, SZY⁺25, ZYW25]. **Complexity** [FLZ⁺22, YD21, ZWQ⁺23]. **Compliance** [SA24]. **Component** [GCH20, HLCX23, LLF⁺21, LFZ⁺22, MHG22, SFC⁺23, XG22, ZLC⁺22, WPF⁺25]. **Component-Based** [MHG22]. **Composite** [LQZ⁺24, SZX20]. **Composition** [BS23, JDH23]. **Compound** [LZM⁺22]. **Comprehensive** [AAWX24, MK20, RPP24]. **Compressed** [BKS21, CC24, SLW24b]. **Compression** [FGM21, GKO⁺25, K.24, OS23, QGL⁺22, RG23, Wil22, MFSH⁺25]. **Compressive** [K.24, KGA23, RG23, Sha21]. **Compressor** [OS23]. **Computation** [HLML21, HHX⁺23, YXLS25]. **Computational** [AKA⁺22, GG22, GG23, Hsu23, TTCCMR⁺23]. **Computations** [K⁺23]. **Compute** [AR21]. **Computed** [JCG23]. **Computer** [Gök21, KK23b, TTPD21, XXW⁺24]. **Computer-Aided** [Gök21, KK23b]. **Computer-Generated** [TTPD21, XXW⁺24]. **Computing** [AS24a, BK23, GCH20, JCY⁺20, JTGJ20, LZQ⁺23, LAKL⁺22, MHAR20, MFHhK21, NAD21, PAO20, PFT24, SRC20, SK24b, TEHG22, WG21, WWSW24, WYC⁺23, Ant24, TDZ⁺24]. **Concentrating** [ARAA⁺22]. **Concept** [AIS23a, GCMRGM24, Mou22, RCK22, SCS24]. **Concurrency** [LH21]. **Concurrency-Words** [LH21]. **Concurrent** [TKV23]. **Condition** [SWW⁺22, YLZ24]. **Conditional** [EI21, JMATQ23, qLHG20, LX20, LCF⁺21, RW23b, ZM21, ZL24a]. **Conditioning** [LHL21]. **Conditions** [BÖI22, DWLF25b]. **Confidence** [Z⁺23b, ZYL⁺25]. **Confidential** [HSC⁺24, PCMPCNHR22]. **confidentiality** [ZLZZ25]. **Conflicting** [SK22]. **Confluence** [WTWZ25]. **Conformance** [WCC⁺22]. **Congestion** [AKA⁺22, AKA⁺21, BA23b, VD20, VC23]. **Congestion-Aware** [BA23b]. **Congestion-Free** [VD20]. **Congestive** [Çal22]. **Conjunctions** [ZZ23]. **Conjunctive** [CLG⁺20, JZWN23, L⁺23e]. **Connected** [HDK24, WhLY23, QWC24]. **Connectedness** [GCH21, WCW⁺24]. **Connection** [YZMC23]. **Connectivities** [GCH20]. **Connectivity** [BZ22, BZZ23, JQ24, LLF⁺21, LZM⁺22, LX20, LFZ⁺22, SFC⁺23, WZ20, WL23, XG22, YZMC23, YFC⁺22, YX22, YYL⁺20, YLW21, Zar20, ZL24a, ZZLY23, BZ25, HZ25, ZXDL24]. **Conquer** [GC22, PDO22]. **Consecutive** [HYZ⁺20]. **Consensus** [Sha24, ZZW⁺24b]. **Considering** [CSYY23, LSC⁺22, SA24]. **Consistency** [TJB23]. **Consortium** [GCR⁺22]. **Constant** [FGC22, HXCH24, S⁺23]. **Constant-Round** [HXCH24]. **Constant-Size** [FGC22]. **Constants** [SLL24]. **Constrained** [HXCH24, ZC23a].

Constraints [BCS22, CCC⁺23, HWC⁺24, RAD20, YSTD24, SLWL25]. **Construct** [BM23, WCF⁺22]. **Constructing** [CX22, LW23b]. **Construction** [AGA24, Ano24b, AA20, BS24d, DM23, HHX⁺23, LW23a, LTT⁺22, Q⁺23, SZH⁺24, TLD⁺20, WZG⁺20, YQL24, DWLF25a]. **Constructions** [AGA24, Ano24b]. **Consumption** [LQJ⁺24, SKB⁺22, SHL22, WWSW24]. **Contact** [Nar21, BATN24]. **Container** [CGY22]. **Containers** [Liu24b]. **Content** [Ano24a, DK22, GSFS21, HZY21, KSS⁺24, PS20, R⁺23, TR24, ZLL⁺22, KXLL25]. **Content-Based** [GSFS21, PS20, TR24]. **Contention** [BRA21, RS21]. **Context** [AKD⁺21, BKS22, BYYS21, FGM21, GZL⁺21, LSC⁺22, SKB⁺22, TGZ⁺21]. **Context-Aware** [AKD⁺21, LSC⁺22, SKB⁺22]. **Contextualised** [KF24]. **Continual** [HYZH22]. **Continuous** [LLW24, LTH21, QYZ⁺21, ZQY⁺22, ZYW⁺20, ZWQ⁺23, ANCLHD25, MLX⁺25]. **Continuous-Time** [LTH21]. **Contour** [LZ23]. **Contourlet** [WWY⁺20b]. **Contract** [ACK⁺24, PCMPCNHR22, LSF25, TZW⁺24]. **Contract-Based** [ACK⁺24, LSF25]. **Contraction** [YCZ⁺22]. **Contracts** [WLZ22]. **Contradiction** [PS22a, PS22b]. **Contrast** [CYH⁺20, ZL24b, CLYZ25]. **Contrastive** [XCHY24, ZNMZ24]. **Control** [AKA⁺22, ACK⁺24, AKA⁺21, BRA21, BDFP23, BHJ20, DO22, PTH⁺21, SVD⁺24, WZL⁺24, ZLCW24, SLWL25, ZZZL25]. **Control-Flow** [ZLCW24]. **Controllable** [WZMZ23]. **controlled** [DCV25]. **Controller** [HXLX18, HXLX22]. **Controllers** [TBH21]. **Controlling** [SSMS22]. **Convergence** [KSKM23, PMMS22]. **Convex** [YWZB24, ZYLW25]. **Convolution** [GGD22, KGA23, LJLQ24, RJ23, ZWY⁺24].

Convolutional [AAM⁺22, BTT⁺22, FZH21, JCG23, KKBK24, OB21, PKLK21, PVFP22a, PVFP22b, RA22a, Rat20, SRLM22, WZQ⁺22, ASCJ25, LYZ⁺25, QWC24]. **Cooperative** [ZYC⁺24]. **Coordinate** [BS23, LZZZ21]. **Copy** [Ano24f, KSG22, LGX⁺24, YTZ⁺24]. **Copy-Move** [KSG22]. **Core** [TADD23, TK22]. **Corona** [Ano24d, ZXL⁺24]. **Corporate** [ASM⁺21]. **Corpus** [CBEBPPZM20, KNWT24]. **Correction** [Ano23a, Ano23b, Ano23c, Ano24c, Ano24b, Ano24d, Ano24e, Ano24g, Ano24f, Ano24a, DAR22, LLF⁺24]. **Correlated** [DMG⁺23, WW22]. **Correlation** [GYY⁺20, WWW⁺22, WLLM23, ZZC⁺22]. **Correlations** [BG24]. **Corrigendum** [Ano23e, Ano23d, HXLX22, LdXZ⁺22, PVFP22a, PS22a, SAR⁺22a, VC23, ZHYH23]. **Corset** [LW23a]. **Cosine** [ASPB22]. **Cost** [GLW⁺24, LZQL22, WBG21, Y⁺23b]. **Cost-** [LZQL22]. **Cost-Aware** [Y⁺23b]. **Cost-sensitive** [GLW⁺24]. **Cotton** [DFS⁺21b]. **Counting** [FGS24, YSH⁺22]. **Coupled** [SZL22]. **Couplet** [GZL⁺21]. **Coupling** [CZZW21]. **Cover** [BT23b, KCLH21]. **Coverage** [HCZ⁺21, WWY20a]. **Covering** [HCZ⁺21]. **Coverless** [TR24]. **COVID** [AASG23, AP22, Ano23b, BY24, ETA22, MST23, MKB23, SAK22, TH23, VSS⁺22, RJ23]. **COVID-19** [AASG23, AP22, Ano23b, BY24, ETA22, MST23, MKB23, SAK22, TH23, VSS⁺22, RJ23]. **CP** [LSX⁺21, ZKQH24]. **CP-ABE** [LSX⁺21, ZKQH24]. **CPLM** [GK21]. **CPLM-Based** [GK21]. **CPU** [ACLA23, DJD24, ZCH23]. **CPU-FPGA** [DJD24]. **cQA** [KC23]. **CR** [PCLZ23]. **Crack** [SP23, PFGW25]. **CRAFT** [GZY⁺23, MA20]. **Creation**

[AAWX24, LZL20]. **Credentials** [SKB⁺22]. **Credit** [RFAY22]. **Crick** [MMR22]. **Crime** [AA23, Als25]. **Crisis** [Ano23b, SAK22]. **criteria** [TEHG22]. **Critical** [VG23]. **CRLPPM** [SZCY25]. **Crop** [SJ22]. **Cross** [DTP24, HHLL22, LFDF24, RMSMAH⁺20, SC22, WLZ22, YLC⁺24, YXZ23, YWY21, BZ25]. **Cross-Architecture** [DTP24]. **Cross-Chain** [WLZ22, YXZ23]. **Cross-Domain** [LFDF24, SC22, YLC⁺24]. **Cross-Lingual** [YWY21]. **Cross-Modal** [HHLL22]. **Cross-Platform** [RMSMAH⁺20]. **Crossed** [Liu24a]. **Crossing** [ADFS24, BFG⁺21]. **Crowd** [LZY20, Noo23, Rat20]. **Crowdsourcing** [DY21, LLGC22]. **Cryptanalysis** [BMV22, CZZ23, C⁺23b, HY24a, HLC⁺23, HXW22, LLCL24, LSH⁺24, WLLM23, ZWZW23, ZY23, ZZC24b]. **Cryptographic** [CHWM21, ZYWH23, Als25]. **Cryptography** [PCMPCNHR22]. **Cryptology** [AM23]. **Cryptosystem** [GKO⁺25, YCL⁺20]. **Cryptosystems** [WZJ⁺24]. **CSEA** [YLX⁺24]. **CSFL** [ZYC⁺24]. **CSI** [YHX⁺24]. **CT** [ASPB22, KM23, TH23]. **CT-Based** [TH23]. **Cube** [LFZ⁺22]. **Cubes** [KCLH21, qLIHG20, Liu24a, WZ20, BZZ23, BZ25, GCH21, HZ25, ZXDL24]. **CubeSat** [Alm25]. **cubic** [LFDW24]. **Cuckoo** [LdXZ⁺21, LdXZ⁺22, LLT⁺24, RCK22]. **Current** [ATZ⁺21]. **curriculum** [LWZ⁺25]. **Curve** [BJ22, JM24, L⁺23f, PCMPCNHR22]. **Curve-Based** [L⁺23f]. **Customer** [LQCM23, LQJ⁺24, NRA23]. **Customization** [YMD24b]. **CutTheTail** [PiKT21]. **CWOA** [PAG⁺22]. **CWSOGG** [PLY⁺23]. **Cyber** [BHJ20, GW24, SS22b, YWTL23, ZHL⁺24b, HTJ25]. **cyber-physical** [HTJ25]. **Cyberbullying** [Bad24, EO21, Fat22]. **CyberCIEGE** [Sae24]. **CyberEyes** [FZH21]. **Cyberincidents** [GCMRGM24]. **Cybersecurity** [FZH21]. **Cycle** [BÖI22, KCLH21]. **Cycles** [Yan24]. **Cyclic** [ZZC24a]. **D2D** [GAK20]. **DA-VAPR** [Gan20]. **DaaS** [LC24b]. **Data** [AT24, AVA21, Ano23e, AGZ24, ALS23b, AEGA22, AEGA23, BS24c, BC22, BJ22, CZLY21, CCC⁺23, CYH⁺20, CLX⁺22, CLX⁺24, ÇÖİ21, CPN⁺21, DFC⁺23, GAK20, GKK22, GQL⁺20, GCD22, HYTG24, HZZ20, HDK24, HLC⁺23, HJ20, Kam24, KSA20, Kat23, KTK23, LH22, LLW22, LZQL22, L⁺23b, LLW24, LWL⁺22, LYW⁺22, LZQ⁺23, LJ23, LZL⁺24, LAKL⁺22, LCF⁺21, MRVC23, MMMZ23, MAAJ24, MUA23, MWQ⁺24, MFHhK21, MM21, Mou22, M⁺23, MG22, NCRS22, Oks24, PKLK21, PG22, RP22a, RP22b, R⁺23, SRC20, SV22a, SRL20, SCH⁺20, SJ22, SLT⁺22, SCS24, SKB⁺22, TBH21, TTCCMR⁺23, TZS⁺23, TKV23, WQZ⁺22, WW22, WZMZ23, WLTy25, WDC⁺23, WCD⁺24, Y⁺23a, YFC⁺22, YNZ⁺22, YYLX21, Y⁺23c, YZN24, YZX⁺24, Z⁺23a, ZOLX23, ZSQS24, ZHL⁺24a, ZJ23, ZTK21, ASYLAM25, Als25, BATN24, CTL⁺25, DWLF25a, DWLF25b, GSL25, HBI⁺25, HHL⁺24, KXLL25, LSF25, LDFD23, SGGM21, SZCY25, TDZ⁺24]. **data** [WTWZ25, ZLZZ25, ZCZ⁺24, zLB⁺25]. **Data-Based** [HDK24]. **Database** [CBEBPPZM20, QLH24]. **Datacenter** [BA23b]. **Dataset** [ASM⁺22, RK21, SHJA24, ZCW⁺24]. **Datasets** [CP22, KZH⁺22, YÖ23, PCS25]. **DCAF** [WLZ22]. **DCIAExchange** [ZLZZ25]. **DCT** [TCY⁺20]. **DD LMS** [SLC⁺20]. **DDoS** [WJHL25]. **decay** [Ma25]. **Decentralized** [ALS23b, LLW22, ZKQH24, ZSQS24]. **Decision** [ASK⁺23, BPNdQ22, B⁺23, ETA22, ESC24, MAEK23, RJ23, SHL22, TEHG22]. **Decision-Making** [ETA22, TEHG22].

Declarative [CFR23]. **Decoder** [GZL⁺21]. **Decoders** [XWY⁺24]. **Decoding** [ZLX24]. **Decomposition** [HJK20, KSG22, KSG20a]. **deconvolution** [SSN25]. **Decoupling** [FGM21]. **Decreasing** [FHWH24, XTLM24]. **Decryption** [CPN⁺21]. **Deep** [AÖ21, AAJ⁺20, AAM⁺22, AAR⁺24, Bad24, BT23b, CLM⁺22, CR22, ÇÖİ21, DV22, DAR22, FQZL24, GEZ24, GGD22, GCD22, HZKF23, HYTG24, H⁺23b, JB23, JZ23, KESZ22, KASV23, KGA23, KKBK24, LPP21, LFZ24, LRP22, LJ23, LLDX23, MSZ⁺20, MRVC23, MSH22, MGB23, NCRS22, PXWL22, PVFP22a, PVFP22b, PFT24, RA22a, RCK22, Rat20, RKA⁺22, SP20a, SV22a, SAR⁺22b, SSS⁺22, Sha21, SS22d, SSB23, TT24, TH23, VSAR24, WYC⁺23, XCC20, YS22, ZLZS22, AK24, Als25, Eld25, GSL25, HHL⁺24, WLTY25, YLY⁺24b, ZYL⁺25, Zha25, SAR⁺22a]. **Deep-Learning** [JZ23]. **DeepDetect** [AAJ⁺20]. **deeply** [SZY⁺25]. **DeepSTF** [LLDX23]. **Deer** [MRVC23]. **Defending** [TZS⁺23]. **defense** [XJWX24]. **Defenses** [GT22]. **Defined** [GP21, WJHL25]. **definition** [DCV25]. **Defog** [SS24b]. **Degree** [YZMC23]. **dehazing** [GZ25]. **Delaunay** [YLG⁺24]. **Delay** [YSTD24, SLWL25]. **deletion** [CTL⁺25, ZCZ⁺24]. **Delivery** [LC24b, MM21]. **Demand** [HSL⁺22]. **Demirci** [LSG⁺23]. **Dendritic** [CP23, FSN21]. **Dendritic-Squirrel** [CP23]. **Dengue** [SSMS22]. **Denial** [AAJ⁺20]. **Denoising** [MS20, WWY⁺20b, ZeWSL24]. **Density** [ADFS24, KAMA22, MW21, RSSJ23, ZWXL24]. **Density-Based** [RSSJ23]. **Deoxys** [LC22, LSG⁺20]. **Deoxys-BC** [LC22]. **Deoxys-BC-256** [LSG⁺20]. **Dependencies** [RLIK21]. **dependency** [WG25]. **dependency-based** [WG25]. **Dependent** [CZZ23, ZYLW25]. **Deployment** [LZQL22, LOGC22, QMR⁺20, ZHL⁺24b]. **Depression** [BS24c]. **Depth** [Gan20, RMW24]. **Depthwise** [SK24a]. **Derived** [CSYY23, OMG22]. **Deriving** [BHJ20, TY23]. **Descent** [Rat20]. **Description** [WDC⁺23]. **Descriptors** [EI21]. **Design** [AMT23, PAO20, WLZ20]. **Designated** [HSC⁺24]. **Designed** [DAR22]. **Designing** [Sac24]. **Desired** [HWC⁺24]. **DESL** [JZD21]. **Despeckling** [BSM21]. **Destination** [HZY21]. **detect** [SZY⁺25]. **Detecting** [Ala23, AGZ24, CLX⁺22, CCZ⁺22, Fat22, LHH23, QAA⁺22, XXW⁺24, XZYZ24, ZYS⁺23]. **Detection** [ASPB22, Ano24g, Ano24f, AAJ⁺20, Bad24, BS24c, BG24, CCC⁺23, CLM⁺22, CR22, CLC⁺19, CLJ⁺22, DV22, DTP24, FSN21, GEZ24, GCD21, GCD22, HCZ⁺21, JCG23, KSA20, KF24, KSG20a, KSG22, KS20b, KRR20, KC23, Lee20, L⁺23c, LYL24, LWM⁺22, LL24a, LCC⁺24, Liu24b, LDW⁺24, LGX⁺24, LKA24, MMK22, MPP23, OEAA23, PVFP22a, PVFP22b, PTH⁺21, RA21, RA22a, RFAY22, RPP24, RW23a, RMW24, SB22, SK24a, SCS24, SSS⁺22, SWW⁺22, SLW⁺24a, SE23, SJL20, TAA23, VKM21, VS21, WHL22, WGL⁺22, WLY24, WCD⁺24, XWCZ24, YXLZ23, YFW⁺23, YHW⁺24, YTZ⁺24, ZZL20, ZL24b, BG25, LLGP25, NPF⁺25, PCS25, RGB⁺24, SS24b, WCLY24, WPF⁺25, WJHL25, YLW⁺25a, YZS25, YLW⁺25b, ZLM⁺24, ZJLM25, ZHS⁺25, ZBQ⁺25, ZYW25, ZSH25]. **Detector** [HWS21, ZLZ⁺24]. **Determination** [BÖİ22]. **Determine** [DWZS24, JLH20, JLD22]. **Determining** [BÖİ22, HSL⁺22, HH22, MW21]. **DEV** [YFW⁺23]. **DEV-ETA** [YFW⁺23]. **developer** [YLWL25]. **Developing** [Alm25, GR22, RMSMAH⁺20]. **Development** [HLML21, KK23c, RM20]. **Device** [HZS⁺25]. **Devices** [AS24a, GGŞ23, ZLZS22, QXX⁺25]. **DGA** [YLY⁺24b]. **DHCL** [ZNMZ24]. **DHCL-BR** [ZNMZ24]. **Diabetes** [HH22, NGS22].

Diabetic [Ano24c, KK23b, RK22].
Diagnosabilities [LZH⁺20].
Diagnosability [GLXP23, LZC⁺21, qLHG20, RW20, RW23b, SZL⁺20, SFC⁺23, WZ20, YLW21, ZLC⁺22, ZZC24a].
Diagnosis [ASK⁺23, Ano24c, aBWH⁺22, DFS⁺21b, FWC24, Gök21, GG22, GG23, HLCX23, KK23b, LZL⁺23, RK22, RA22b, Sar20, SDK⁺22, SSS⁺22, WQZ⁺22, WhLY23, ZTT24, KSN24]. **Diagnostic** [AP22, LZC⁺21]. **Diagrams** [B⁺23].
Diamonds [FGS24]. **Different** [ZLCW24].
Differential [CZLY21, HWW⁺24, JZD21, LRG⁺24, LLS⁺24, MA20, SLL24, WBG21, WDM⁺23, XWL23, ZZC24b, KSG20a, SZCY25].
Differential-Aided [WDM⁺23].
Differential-Based [LLS⁺24].
Differential-Linear [XWL23].
Differential/Linear [JZD21].
Differentially [WL20, WW22, QYH⁺25, QSC⁺24].
Differentials [GZY⁺23, ZZW⁺24a].
Differentiated [YNZ⁺22]. **Diffusion** [BSM21]. **digit** [AAM⁺22]. **Digital** [SR23, SHL22, TZ23, BG25, LWL⁺25].
Dimension [EMYRV21]. **Dimensional** [BJ22, BGGBN24, Çal22, CC24, SRLM22, TGZ⁺21, PFGW25, WZC⁺21, XZY24].
Direction [SIT20]. **Direction-based** [SIT20]. **Directional** [YLY24a, LRP22].
Directions [AYW⁺22]. **Disaster** [KS20b].
Disasters [SS22b]. **Discharge** [GG\$23].
Disclosure [GKK22]. **discourse** [WY25].
Discover [GC23]. **Discovery** [NGS22, XXM⁺22]. **Discrete** [LDW⁺24, MKI20, MP22, XLL24].
Discrete-Time [LDW⁺24, MKI20].
Discriminating [BXZ22]. **Discriminative** [GYY⁺20, HZLW24]. **Disease** [ASK⁺23, DV22, DFS⁺21b, Gök21, RJ23, Sar20, ZTT24, KSN24]. **Diseases** [KM23].
disinformation [YLW⁺25a]. **Disjoint** [DWLF25a, KCLH21]. **Disjunctive** [Ano23c, ÇA23, LCC23]. **Disk** [CZZW21, YYLX21]. **Dissemination** [LLGC22]. **Dissimilar** [CRA23]. **Distance** [KASV23, LPH21, WKW⁺24, GPR20].
Distances [AEZ20, ZZ21, ZXZ⁺23].
Distillation [LL23, ZFY⁺25].
Distinguisher [CSYY23, YLZ24, ZY21].
Distinguishers [LLS⁺24, WWZZ24].
Distinguishing [LCC⁺24]. **Distributed** [AYS⁺24, AAJ⁺20, CvDRV24, DO22, KSKM23, LZQL22, TZS⁺23, WYC⁺23, YLZ20, ZLZZ25]. **Distributing** [LYW⁺22].
Distribution [LYW⁺22, TBH21, Y⁺23c].
District [KK23c]. **Diverse** [NLD⁺23].
Diversity [LGFD24]. **Divide** [GC22, PDO22]. **Divide-and-Conquer** [GC22]. **Division** [HLJW22]. **DNFs** [Wil22]. **DNN** [DJD24, WCLY24]. **DNS** [ARDP21, LYW⁺22, LCX⁺22]. **Document** [AASG23, BFM22, JB23, VB21]. **Does** [AV22]. **DolLion** [GR22]. **Domain** [BSM21, CCZ⁺22, FS24, GÖ23, LFDF24, LDW⁺24, SC22, SYC⁺23, YLC⁺24, ZYG23, YLY⁺24b]. **Dominating** [KSKM23].
Domination [ÇA23, LZG21a]. **Double** [HWC⁺24, LL21, LTH21, R⁺23, QYH⁺25].
Double-Layer [LL21, LTH21].
Double-Lead [R⁺23]. **Doubling** [GHZ24].
Down [GLXP23]. **DPCell** [DWLF25a, DWLF25b]. **DQcube** [ZM21, ZZLY23]. **DQN** [Hsu23].
DQN-Based [Hsu23]. **Dragonfly** [HY24b, KRR20, MGB23, MBA23, PK21].
Drawings [BFG⁺21]. **Drift** [SCS24].
Drift-Based [SCS24]. **Drive** [CZZW21].
Driven [ANKZ⁺22, TTCCMR⁺23, NPF⁺25, RA22a].
Driving [HHX⁺20]. **DRL** [HHL⁺24].
DRL-Tomo [HHL⁺24]. **Drone** [BDFP23].
Dropout [MSZ⁺20]. **Drought** [KS20a].
Drug [GR21, YS22, JYW⁺25]. **DSDV** [KSG20b]. **DSR** [KSG20b]. **DT** [YLG⁺24].
Dual [ARDP21, CZZW21, JWR24, SS24a, SLY⁺24,

XWY⁺24, YLW⁺25a, ZNMZ24, ZeWSL24, ZLCW24, QLH24, WLZ⁺25, uhLM⁺25]. **Dual-Channel** [ZeWSL24]. **Dual-feature** [YLW⁺25a]. **Dual-Mode** [CZZW21]. **Dual-Stack** [ARDP21]. **Dueling** [Hsu23]. **DuoSQL** [zLB⁺25]. **Duplications** [ZLX24]. **During** [DH21, GGJM21, VD20, SS22b, VC23]. **Dynamic** [AT24, BATN24, CvDRV24, EI21, GP21, KKM21, KK23c, LJLQ24, L⁺23e, MNN20, NJ21, PKLK21, Sha24, SKB⁺22, SJL20, TK22, WLZ22, ZHT22, ZWM22, QWHC25, ZLZ⁺24, ZYW25, MNN20]. **Dynamic-SoS** [MNN20]. **Dynamically** [RSSJ23].

e-Cash [H⁺23a]. **e-Coin** [BS24d]. **E-Commerce** [GÖ23, ZL24b]. **E-Learning** [AHI22, RW23a]. **e-Voting** [H⁺23a]. **Eager** [BT24]. **Early** [DM23, HYTG24, MKB23, NGS22, SSS⁺22]. **Earthworm** [SJ20]. **eBiBa** [LLW24]. **ECDSA** [CCY⁺24]. **eCK** [LZ22]. **eCK-Secure** [LZ22]. **Economic** [Ano23b, SDW24, SAK22]. **Ecosystems** [Ano24a, ZLL⁺22]. **Edge** [Ano24d, BXZ22, BA23b, BK23, BS23, GCH20, JCY⁺20, LZL20, LZ20a, MJQ23, TJB23, WYXZ22, WYC⁺23, YZMC23, Y⁺23a, Y⁺23b, ZL24a, ZYA⁺22, ZXL⁺24, Ant24, TDZ⁺24, Zou25]. **Edge-Aided** [MJQ23]. **Edge-Based** [BA23b, Zou25]. **Edge-Connectivity** [YZMC23]. **Edge-enabled** [Y⁺23b]. **Edge-Fault-Tolerant** [ZL24a]. **Edges** [GLXP23, JQ24, RW20, RW23b]. **Editing** [SLT⁺22]. **Editing-Enabled** [SLT⁺22]. **Editorial** [Ang24, Ano22, Kam24, Man24b, Ant24, Man24a]. **Education** [LS23]. **Educational** [MUA23]. **EEG** [ANA⁺22, MK20, MMK22, QAA⁺22, SRS⁺23]. **Effect** [LLAL22, TA23]. **Effective** [BK23, LFZ24, MPL21, OMG22, WtZLS20, SZZ⁺25, WZG25]. **Effectively** [CLX⁺22]. **Effectiveness** [AHI22]. **Effects** [KD21, LZ20a, ZYLW25]. **Efficiency** [AT24, LZQL22, LWX22, LW23a, YZW23, CL25]. **Efficient** [AMT23, CLM⁺22, CZH⁺21, CCY⁺24, GAK20, GSL25, IOS⁺22, JSB24, KSD22, KSS⁺24, KYAN21, KKM21, Lee20, LC20, LX23, LMH⁺21, LWL⁺22, LC24b, MHAR20, MWQ⁺24, OFMH22, PTH⁺21, PiKT21, RFAY22, SS22b, SB24, SMK23, WYC⁺23, XDZ22, YSH⁺22, YXZ23, ZLZS22, ZJZ⁺22, ZC23b, ZZW⁺24b, ZLZ⁺24, Zha24, JYW⁺25, YZC⁺24]. **effort** [YMD24b]. **EFTA** [MWQ⁺24]. **Elastic** [ANKZ⁺22, zLB⁺25]. **Electric** [LL24a]. **Electricity** [SKB⁺22]. **Electronic** [ZHYH22, ZHYH23, ZSQS24]. **Electrostatic** [WSCL22]. **Electrovibration** [SZL22]. **Element** [GR21]. **Elements** [DFC⁺23]. **Elephant** [ZZD⁺21]. **Elliptic** [JM24, PCMPCNHR22]. **ELSM** [HKA24]. **Email** [FYH20]. **EmailDetective** [FYH20]. **Embedding** [Ano24a, HFT22, KCLH21, LL21, LL24b, MPL21, Nar22, ZHT22, ZLL⁺22, QLH24, YLY⁺24b]. **embeddings** [ZYL⁺25]. **Emojis** [Wan21]. **Emotion** [AEZ20, DH21, HZY21, LL23, RW23a, Rat20, LWZ⁺25]. **Emotional** [KESZ22]. **Emotions** [AEZ21, NRA23]. **Empirical** [Gök21, CHQM25]. **Employing** [TYTZSE24]. **Empowered** [AAM⁺22, AKA⁺21]. **Emulation** [YXLZ23]. **Enable** [LLY⁺21]. **Enabled** [Ano24e, GK21, Gok22, Hsu23, NCRS22, PVFP22a, PVFP22b, PP22, RP22b, RM22, SLT⁺22, SV22b, VB21, Y⁺23b, ZWL⁺25a]. **Enabling** [AKA⁺22, LHW21, CL25, FMX⁺25]. **Encoder** [GZL⁺21, XWY⁺24, BS24b]. **Encoding** [CLL⁺24, P⁺23, SS24a]. **Encodings** [KC23]. **Encrypted** [GLW⁺24, KSA20, RK21, WZMZ23, YFW⁺23]. **Encryption** [Ala20, CNL⁺23, CDR⁺24, CLX⁺24, FGC22, HYZH22, JZWN23, K.24, LZG⁺21b, LMH⁺21, LZ20b, LHW21, LTT⁺22, LZQ⁺23,

LRG⁺24, L⁺23e, MH20, MAAJ24, QYZ⁺21, WCD21, WZQ⁺23, WZL⁺24, XWH⁺23, X⁺23, XTW⁺23, YMD⁺24a, ZQY⁺22, ZYW⁺20, ZWQ⁺23, Als25, ASCJ25]. **End** [YSTD24]. **End-to-End** [YSTD24]. **Endorsement** [CEN24]. **Energy** [EC22, ECE20, KYAN21, NM23, PFT24, RG22, SS22b, SMK23, WWSW24, YSH⁺22, YLX⁺24]. **Energy-Aware** [PFT24, YLX⁺24]. **Energy-Efficient** [KYAN21, YSH⁺22]. **Energy-Throughput** [RG22]. **enforcement** [XLL24, ZZZL25]. **Engine** [Ang24, SP20b]. **English** [HAWA⁺22]. **Enhance** [ANG20, KGA22]. **Enhanced** [Ano24a, BKS22, HHLL22, LKA24, NBTB20, WSCL22, WM22, XG22, XXW⁺24, YX22, YYL⁺20, ZZL⁺22, ZLL⁺22, CHQM25, CLYZ25, JWJ24, KSN24]. **Enhancement** [AKA20, BSM21, CYH⁺20, HWS21, PK21, LXP25, LDFD23, TZW⁺24, ZLM⁺24]. **Enhancements** [Far24]. **Enhancing** [AMA⁺24, ASCJ25, JZ23, KF24, MUA23, RCK22]. **ENN** [PG22]. **Enriching** [SC22]. **Ensemble** [AAR⁺24, AA20, aBWH⁺22, BPNdQ22, Çal22, CK21, CP22, GR21, GG22, GK23, KZH⁺22, L⁺23c, PG22, RFAY22, SV22a, SRL20, SK24b, TT24, ZWL⁺25b, ZYL⁺25]. **Ensemble-Based** [GG22, GK23, RFAY22]. **Ensembles** [BIZA21]. **Entities** [KS24]. **Entity** [FZH21, GLY⁺24, HZKF23, WZB⁺25]. **Entropic** [RP22b]. **Entropy** [LZL⁺21, QZTZ21, XZLZ22, ZWLP24]. **Enumerating** [YCY⁺22]. **Enumeration** [SLY⁺24]. **Environment** [BC22, BS23, GS22, Kat23, PAG⁺22, TEHG22, TDZ⁺24]. **environmental** [Alm25]. **Environments** [HXCH24, MHAR20]. **Episode** [KK23a]. **Epistemic** [CvDRV24]. **Equality** [LSX⁺21, LZG⁺21b, LMH⁺21, YMD⁺24a]. **Equalization** [SLC⁺20]. **Equalizer** [RD20]. **equations** [XZXY25]. **Equilibrium** [AR21, ZCC⁺23]. **equipment** [GZ25]. **Equivalence** [ZYS⁺23, CLL⁺24]. **Equivalent** [KC23]. **Eradication** [SRS⁺23]. **ERP** [YMD24b]. **Erratum** [AEGA23, CLJ⁺22]. **Error** [HB23, Lee20, LLF⁺24, SK25, ZZ24]. **Errors** [LSW⁺23, LLS⁺25]. **Establishment** [HXCH24]. **Estimate** [ErEE20]. **Estimating** [CGY22, SA22]. **Estimation** [DM23, KAMA22, L⁺23b, MM20, PP22, RM22, WKW⁺24, WBG21, XLLG22, XZLZ22, ZY21, LZY⁺25, YMD24b]. **ETA** [YFW⁺23]. **Ethereum** [RGB⁺24, ZSM24, ZWL⁺25b]. **Etiological** [ASM⁺22]. **Evacuation** [SS22b]. **Evaluate** [PK22]. **Evaluating** [FLZ⁺22, ZZZ⁺22, ZZC24b]. **Evaluation** [Ano24g, CK22, CLX⁺24, DAR22, Gan20, LZL⁺23, LCF⁺21, PCMPCA⁺20, SDK⁺22, TAA23, YX24, ZWLP24, CHQM25]. **Even** [Mer20]. **Event** [KK23a, MHG22, TTCCMR⁺23, TGZ⁺21, WCC⁺22, XLL24]. **Event-B-Based** [MHG22]. **Event-Driven** [TTCCMR⁺23]. **Events** [GEZ24, HTJ25]. **Evidence** [HKA24, HZY21]. **Evidence-Based** [HKA24]. **Evolution** [LH20, WGL⁺22, WBG21, KSG20a]. **Evolution-Based** [WGL⁺22]. **Evolutionary** [aBWH⁺22, YFA20]. **Evolving** [SCS24, WHL22, WGL⁺22]. **EWA** [SJ20]. **Exact** [Lem24, LPH21, MW21, Sha22]. **Exactly** [Suc24]. **Examples** [Ano23c, LCC23]. **Exchange** [HM23, LZ22, SJHL21, ZKQH24, ZLZZ25]. **Exchanged** [qLIHG20, LC24a]. **Excitation** [LYL24]. **Expansion** [HHC22, LLAL22]. **Experience** [HXLX18, HXLX22]. **Experimental** [HCZ⁺21, Sha22]. **Expert** [DFS⁺21a]. **Explicit** [BM23, ZZW⁺24a]. **exploitation** [XJWX24]. **Exploiting** [KAMA22]. **Exploration** [DLP⁺21, WBG21]. **Exploratory** [KTK23]. **Exponential** [SR23, ZYLW25].

Exponentiation [BMV22, SZX20]. **Exposing** [GCG⁺22]. **exposure** [HZS⁺23]. **Expression** [LRP22, MRVC23, WDC⁺23, ZCH23]. **Expressions** [Ano23c, LCC23, ZMWL20]. **extended** [XZXY25]. **Extensions** [NAD21]. **Extra** [LLF⁺21, YFC⁺22, YX22, YLW21, ZM21]. **Extract** [PTH⁺21]. **Extraction** [GW24, JMV22, Kat23, KASV23, MST23, Mou22, SP20b, Sar20, SS22d, WCC⁺22, CLH⁺25, YZS25]. **Extraction-Based** [MST23]. **Extractive** [BFM22]. **Extractor** [LLGC20, MQL23]. **Extreme** [RKA⁺22]. **Extremely** [HXCH24].

F [SMK23]. **F2PQNN** [LYZ⁺25]. **Fabric** [ZSM24]. **Face** [AK24, JMATQ23, LGC⁺24, MJQ23, SAR⁺22a, SAR⁺22b, ZZJZ20, LUW⁺25, XCHY24]. **Facebook** [ÇÖİ21, Wan21]. **Facial** [LRP22, SS22d]. **Factor** [CPN⁺21, LHH23, QXX⁺25]. **Factoring** [WLW24]. **Factorization** [GLLZ21, L⁺23d]. **Factors** [ASM⁺22, ASYLAM25]. **Factual** [KTK21]. **Failed** [AM23, BM23]. **Failing** [BBD⁺24]. **Failure** [Çal22, ZZ24]. **Failures** [VD20, VC23]. **Fair** [LLW22, ZKQH24, ZLZZ25]. **fairness** [WG25]. **Fall** [HYTG24, ZBQ⁺25, ZBQ⁺25]. **False** [CNL⁺23]. **Families** [SLY⁺24]. **Family** [L⁺23c, PJ24]. **Fan** [SG23]. **Fan-In** [SG23]. **Fan-Out** [SG23]. **FANETS** [KSG20b]. **Far** [ACLA23]. **Fast** [AÖ21, HJH⁺24, LPH21, MSH22, QXZZ21, WLLM23, WLW24, Y⁺23c, ZCH23, LYZ⁺25]. **Fault** [DWLF25b, FWC24, HCZ⁺21, HLX22, HLCX23, Lee20, LRG⁺24, LC24a, LFDW24, MWQ⁺24, SM21, SDK⁺22, SWFW24, SZL⁺20, WhLY23, XDL23, ZM21, ZL24a, BG25, CL25, ZZZL25]. **Fault-Free** [HLX22, ZZZL25]. **Fault-Tolerance** [SWFW24]. **Fault-Tolerant** [MWQ⁺24, XDL23]. **Faults** [GHC20, LZL⁺23]. **Faulty** [DFC⁺23, JQ24, RW23b, ZLC⁺22, HZ25]. **FCM** [KRR20, RA22a]. **FDP** [QSC⁺24]. **FDP-FL** [QSC⁺24]. **Feasible** [LZY20]. **Feature** [Ano24c, CCZ⁺22, DTP24, EO21, GK21, GCD21, KKK21, KASV23, LXP25, LDC⁺21, LRP22, MW21, MST23, MP22, Mou22, RK22, SHJA24, SP20b, SS22d, SE23, WHL22, YAHVC20, ZJ23, ZWC⁺24, ÇA25, LLGP25, TZW⁺24, WZB⁺25, YLW⁺25a, YZS25, TLZ⁺24, ZHS⁺25]. **Feature-Based** [CCZ⁺22]. **Feature-Evolving** [WHL22]. **Features** [AEZ20, Ano24e, AAR⁺24, AA20, BIZA21, CSYY23, DV22, Gok22, LZ23, PTH⁺21, QAA⁺22, SDM23, WSA22, XZY24, HY25, PCS25, YZLL25]. **Federated** [AKD⁺21, LW23a, LX23, LL24a, LCZ⁺22, TZS⁺23, ZZL⁺22, Z⁺23a, ZYC⁺24, LSF25, QYH⁺25, QSC⁺24, SZZ⁺25, WZG25, ZWL⁺25a]. **FedEVCP** [LL24a]. **Feedback** [AM20, AR21, MKS⁺22, WSL22]. **Feedback-Guided** [AM20]. **Few** [ZWZ⁺24]. **Few-Shot** [ZWZ⁺24]. **Fewer** [Mer20]. **FHE** [AMT23]. **FHE-Friendly** [AMT23]. **Fidelity** [ADF22]. **Fields** [EI21, LSS24, Per24]. **Fighting** [ETA22]. **File** [WCD21]. **File-injection** [WCD21]. **Filling** [BJ22]. **Filter** [CLYZ25, GYY⁺20, GGD22, KSS⁺24, LLG⁺20, LLT⁺24, MS20]. **Filter-enhanced** [CLYZ25]. **Filtering** [ANA⁺22, ÇA25, WG25]. **Filters** [CBEBPPZM20, WWW⁺22, QWC24]. **FINB** [WZB⁺25]. **Find** [CRRY23, GZY⁺23]. **Finding** [LFZ24]. **Fine** [HJH⁺24, LSC⁺22, SLT⁺22, YLX⁺24, WPF⁺25]. **Fine-Grained** [HJH⁺24, LSC⁺22, SLT⁺22, YLX⁺24]. **fine-tuned** [WPF⁺25]. **Fingerprint** [LMMR22, LZX⁺22]. **Fingerprinting** [XWCZ24, ZWZ⁺24]. **Finite** [CKR22, MMR22, Per24, SZA24, TY23, WCD21]. **Firebug** [SMK23]. **Firefly** [KSG22, SV22a]. **First** [LWS⁺21, ZZ24]. **First-Error** [ZZ24]. **Fish** [ASPB22]. **Fixed** [XLZ24]. **FL**

[QSC⁺24]. **FLAKE** [JMV22]. **Flash** [BKS22, CZZW21, CTL⁺25, ZLX24]. **Flash-based** [CTL⁺25]. **FlashFox** [CTL⁺25]. **Flattening** [BT23a]. **Flattering** [SJC23]. **FLDS** [QYH⁺25]. **Fleet** [CT23, SDK⁺22]. **Flexible** [WZMZ23, QSC⁺24, YZC⁺24]. **Flipping** [LCZ⁺22]. **Floor** [WLZ20]. **Flow** [BGHG22, Ken20, L JLQ24, Liu24b, LLDX23, PTH⁺21, TTCCMR⁺23, YTZ⁺24, ZWY⁺24, ZLCW24, MLX⁺25, PZL⁺25]. **Flow-Based** [PTH⁺21]. **Flower** [KSN24, RG23]. **Flows** [ALS23b]. **Fluid** [BTT⁺22]. **Flush** [SS22c]. **fMRI** [aBWH⁺22]. **fMRI-Based** [aBWH⁺22]. **Fog** [AS24a, JTGJ20, PFT24, SS22b, SSMS22, XQYA23, YNZ⁺22, Ant24]. **Fog-Assisted** [YNZ⁺22, SS22b]. **Fog-Based** [XQYA23]. **foggy** [SS24b]. **Folded** [BZ22, Liu24a, WL23, ZL24a, BZ25]. **Food** [AÖ21]. **Footprint** [SHL22]. **Force** [SA22]. **Forecast** [Ano23b, HJ20, LLDX23, SAK22]. **Forecasting** [KSM20a, MLX⁺25, ZWL⁺25a]. **Forensic** [GCMRGM24, SR23]. **Forest** [KD21, LHL21, MAB⁺24, SK24b, SLY⁺24]. **Foreword** [AM23]. **Forgery** [Ano24f, KSG22, LGX⁺24, SK24a, VS21, KSG20a, YZLL25]. **Formal** [AIS23a, BDFP23, Mou22]. **Formalizing** [SDW24]. **format** [XJWX24]. **FormatAEG** [XJWX24]. **Forms** [ZLCW24]. **Forward** [BG21, JZWN23, KK23a, L⁺23e, ZYA⁺22]. **Forward-Secure** [ZYA⁺22]. **FOX** [DWGC23]. **FPGA** [Ano24g, DJD24, TAA23, ZCH23]. **FPGA-Based** [Ano24g, TAA23]. **FPGA-CPU** [ZCH23]. **FPGAs** [ESC24]. **FQ** [WL23]. **FR** [NCL22]. **FRACE** [ZWL⁺25b]. **Fractern** [BT23a, BT24]. **Fractional** [CKA21, KGA23]. **Fractional-Chicken** [CKA21]. **Framework** [ACK⁺24, AVA21, Ano24e, GC23, GP21, Gok22, HJH⁺24, JTGJ20, KS20b, L⁺23c, LW23a, MH20, MHAR20, NCRS22, RM20, SB22, Sar20, SV22b, SVD⁺24, TEHG22, WLZ22, YFW⁺23, YLX⁺24, Alm25, LWZ⁺25, SGGM21, SZY⁺25, Tan24, XJWX24, YLW⁺25a, YJY⁺24, ZWL⁺25a, Zha25]. **Frameworks** [NAD21, YS22]. **Fraud** [RFAY22, ZL24b]. **Free** [HLX22, RS22, VC23, ZC23b, LSQ20, ZZZL25, VD20]. **Frequency** [FGM21, L⁺23b, TK22]. **Frequent** [KK23a]. **Friendly** [AMT23]. **Friends** [LLGC22]. **Friends-Based** [LLGC22]. **Front** [ZWL⁺25b]. **Front-Running** [ZWL⁺25b]. **Fruit** [WLLM23]. **Fruit-80** [WLLM23]. **Fruit-v2** [WLLM23]. **Full** [MH21]. **Fully** [dAJS22, SS22d, XWH⁺23, X⁺23, QWC24]. **Function** [WZG⁺24, YSTD24]. **Function-Based** [WZG⁺24]. **Functional** [ALS23b, B⁺23, LZ20b, SA24]. **Functions** [CX22, HYZ⁺20, LWX22, LZ20b, ZYS⁺23, ZLCW24]. **fungible** [LWL⁺25]. **Fusion** [Ano24e, Gok22, HZS⁺23, LQZ⁺24, LPP21, LDC⁺21, YLG⁺24, ZWC⁺24, LLGP25, ZLZ⁺24]. **Future** [AYW⁺22, SJ22]. **Fuzzing** [WZPZ24]. **Fuzzy** [ASK⁺23, AS24a, DFS⁺21b, HHB24, HXLX18, HXLX22, JMV22, JMR23, KRR20, KASV23, LLGC20, LWM⁺22, MQL23, MS20, PJ20, RD20, RP22b, SZA24, SD20, SMK23, VSS⁺22]. **Fuzzy-Logic** [AS24a].

Gambling [SYC⁺23]. **Game** [DAR22, Sae24, VTZX25, YTXW24]. **Games** [AR21]. **GAN** [CLX⁺22, LUW⁺25]. **GAN-Based** [CLX⁺22]. **GANs** [MJQ23]. **gated** [WJHL25]. **Gathering** [AA23, CBM24]. **Gaze** [XLLG22]. **GBE** [TBH21]. **GEMMs** [LDCX25]. **gender** [ÇA25]. **Gene** [MRVC23]. **General** [CLWH24, SZL⁺20, WZG⁺20, YLZ24]. **Generalization** [LLF⁺24, LL22]. **Generalize** [Ano23c, LCC23]. **Generalized** [JQ24, KSKM23, SWFW24, WGL⁺22, WL23]. **Generated** [Ano24a, HZY21, LX20, RW20, Shu23,

TTPD21, XXW⁺24, XDL23, ZLL⁺22].

Generating [HTJ25]. **Generation**

[DJD24, GC23, GZL⁺21, HHLL22, Lee20, NLD⁺23, YWY21, ZMWL20, HHL⁺24, LWJ25, NPF⁺25, ZWL⁺25a]. **Generative**

[ASPB22, Ano23b, JMATQ23, PLY⁺23, SS22a, SAK22, ZZL⁺22]. **Generic**

[LTT⁺22, WBG21, Tan24]. **Genesis**

[ADF22]. **Genetic** [Hsu24, LQJ⁺24,

PLY⁺23, SRC20, TT24, LXW⁺25].

Genetic-XGBoost [LQJ⁺24]. **Genetically**

[NCL22]. **Geo** [TJB23]. **Geo-Replication**

[TJB23]. **Geolocation** [ZLWZ24].

Geometric [CNL⁺23, SZL22]. **Geospatial**

[LH22]. **Gestational** [HH22]. **Gesture**

[KESZ22]. **Gestures** [WSCL22]. **GIFT**

[JZD21, YQDJ24]. **GIS** [KAMA22].

GitHub [YLWL25]. **Glaucoma** [SE23].

Global

[LXWD24, Nar21, WPY⁺23, WZC⁺21].

Global-local [LXWD24]. **GNN**

[GLY⁺24, YTXW24]. **GNN-Based**

[GLY⁺24]. **Go** [ACLA23]. **Goal**

[BYYS21, SK22]. **Goal-oriented** [BYYS21].

Goals [BYYS21, SK22]. **Good**

[LW23b, qLHG20, WZ20, DWLF25b].

GPUs [LDCX25]. **Grade** [PK22].

Gradient [Rat20, WZG25]. **Grain**

[WLLM23]. **Grain-Like** [WLLM23].

Grained

[HJH⁺24, LSC⁺22, SLT⁺22, YLX⁺24].

Grammar [LZZZ21, WLZ20, Zou25].

Grammatical [LLF⁺24]. **GRAN**

[ZJLM25]. **Graph**

[AYS⁺24, FZH21, HPV⁺21, HLX22,

HZLW24, JMV22, LLY⁺23, L⁺23a, LJLQ24,

LZZZ21, LPH21, LH21, PKLK21, RGB⁺24,

RW20, SWJkL20, WLZ20, WLY24,

ZeWSL24, ZL24b, HZS⁺25, HY25, JWJ24,

LXWD24, MLX⁺25, SZS23, SLL25, WG25,

YLWL25, ZJLM25, Zou25, SLL25]. **Graphs**

[ADFS24, Ano24d, BFG⁺21, BBD⁺24,

ÇA23, Dan24, EMYRV21, GHC21, HLCX23,

JQ24, JXZ⁺22, LZG21a, LZ20a, LZZZ21,

LPH21, LX20, PPR23, QDZZ20, RW23b,

WCF⁺22, WYXZ22, WhLY23, XLZ24,

XDL23, YCZ⁺22, YX24, ZZ21, ZLCW24,

ZYA⁺22, ZXL⁺24, B⁺23, HNR24]. **Gravity**

[XTLM24]. **Gray** [BTT⁺22]. **Green**

[Ang24]. **Grey** [PP22, VB21, WZ25]. **Grid**

[DLP⁺21, PPR23, MWQ⁺24]. **Grids**

[KT24]. **GRNet** [JWJ24]. **Grounded**

[NAD21]. **Group** [GHC21, HM23, HXCH24,

HLX22, HLCX23, LSH⁺22, LMH⁺21, MH21,

MQL23, XZYZ24, YLZ20]. **Group-Shared**

[MQL23]. **Grouping** [HH24]. **Groups**

[LLGC22]. **growth** [WZ25]. **Guess**

[AM20, DWZS24, JLH20, JLD22].

Guess-And-Determine [JLH20, JLD22].

GUI [ZLWZ24]. **Guided**

[AM20, SSY⁺25, ZOLX23, LYL24]. **Guiding**

[NB21]. **Gustafson** [VSS⁺22].

Hamiltonian

[DFC⁺23, HY24b, XDL23, Yan24]. **Handle**

[Ano23b, SAK22]. **Handling**

[FFH22, PG22, RG22, ZYL⁺25].

Handshake [TLD⁺20, TLMY21]. **Haptic**

[CDCN21]. **Harary** [ÇA23]. **Hard**

[CZZW21, Kam24]. **Hardness**

[CRA23, YLZY22]. **Hardware**

[Per24, SWJkL20, SJHL21, VG23, Zha24,

WLZ⁺25, YXLS25]. **Hardware/Software**

[SWJkL20]. **Harmony** [BFM22].

Harvesting [ECE20]. **Hash**

[BBD⁺24, LLW24, TJB23, T⁺23, WZG⁺24,

YLZ20, LLM⁺24]. **Hash-Based** [LLW24].

Hashing

[Ano24f, C⁺23a, GEZ24, LZ23, LGX⁺24,

TCY⁺20, TYY⁺21, YTL⁺23, YTZ⁺24].

Health

[CDR⁺24, Kat23, MM21, MBA23, SS22a].

Healthcare [ACK⁺24, AS24b, BS24a,

CR22, MM21, Oks24, Q⁺23, YQL24].

Heapsort [Suc24]. **Heart** [Çal22]. **Heat**

[MGB23, MBA23]. **Heat-Level** [MBA23].

Hedged [HYZH22]. **Hercules** [CZZW21].

Heterogeneous [BC22, CBM24, GS22,

LJLQ24, LZL⁺24, NM23, WWSW24, WDC⁺23, Y⁺23a, ZHT22]. **HetNets** [BK23]. **Heuristic** [BFG⁺21, PiKT21, RM22]. **Heuristic-Enabled** [RM22]. **Heuristics** [BCS22]. **Hidden** [GCG⁺22, HZZ20]. **Hiding** [CYH⁺20, Y⁺23c, YZN24, ZOLX23]. **Hierarchical** [BK23, BIZA21, GÖ23, LQZ⁺24, MW21, MST23, QDZZ20, SSMS22, VS21, YDS⁺20, CLY⁺25, LFDW24]. **Hierarchy** [ARDP21, LHLY20]. **High** [BFG⁺21, BJ22, GZY⁺23, MWH⁺24, WZC⁺21, WDC⁺23, YZX⁺24, ZBQ⁺25]. **High-Accuracy** [MWH⁺24]. **High-Dimensional** [BJ22, WZC⁺21]. **High-Probability** [GZY⁺23]. **Higher** [WYXZ22, ZY21]. **Higher-Order** [WYXZ22]. **Highly** [WhLY23, ZYW25]. **Hill** [LLY⁺23]. **hinge** [ZZF25]. **Hippocampus** [SJC23]. **Hirak** [DH21]. **Histogram** [PK21, YTZ⁺24]. **Histograms** [Y⁺23c, ZOLX23]. **Histograms-Based** [Y⁺23c]. **Histopathological** [AAR⁺24]. **Hitting** [QDZZ20, ZZ21, ZXL⁺24, Ano24d]. **Hoax** [KTK21]. **Hole** [RP22b]. **Hologram** [TTPD21]. **homing** [TY23]. **Homogeneous** [ADF22]. **Homomorphic** [DYZY24, LWX22, LXY⁺20, MAAJ24, XWH⁺23, X⁺23, XTW⁺23]. **Homomorphism** [XWH⁺23]. **Hop** [LOGC22]. **Hops** [AKA⁺22]. **Hotspots** [KAMA22]. **HotStuff** [GHZ24]. **HPC** [CLM⁺20, QWHC25]. **HSDC** [DFC⁺23]. **Human** [AASG23, BIZA21, HYTG24, KTK21, KKBK24, LH22, TYTZSE24, ZOLX23]. **Hunting** [KRR20, MRVC23]. **Hunting-Based** [KRR20, MRVC23]. **Hybrid** [AKA⁺22, ANA⁺22, AEZ20, AEGA22, AEGA23, BS24c, BC22, DLW24, FFH22, GAK20, GR22, GCD21, HAWA⁺22, JGJ⁺24, JDH23, KYAN21, LYK⁺20, LQCM23, LZC⁺21, MAEK23, MG22, PAG⁺22, PG22, RM22, SKA23, Sha21, SK24b, WSA22, WhLY23, XQYA23, ZWY⁺24, ZLX24, GPR20, HBI⁺25, LXW⁺25, ZHS⁺25]. **Hybrid-based** [Sha21]. **Hybrid-Convolution** [ZWY⁺24]. **Hybridised** [KF24]. **Hybridized** [PK21, RCK22]. **Hydrographical** [Ken20]. **Hyper** [ANG20, XDL23, Yan24]. **Hyper-Chaotic** [ANG20]. **Hyper-Hamiltonian** [XDL23, Yan24]. **Hypercube** [LZM⁺22, LC24a, SWFW24, WL23]. **Hypercube-Based** [LZM⁺22]. **Hypercubes** [BZ22, GCH20, JQ24, S⁺23, WM22, XG22, YX22, YYL⁺20, ZLC⁺22, ZZC24a, ZL24a]. **Hypergraph** [ZNMZ24]. **Hyperledger** [ZSM24]. **I/O** [FMX⁺25]. **IaaS** [SH22]. **IBE** [ML20]. **ID** [LSQ20, LMH⁺21]. **ID-Based** [LSQ20, LMH⁺21]. **Ideation** [CK21]. **Identification** [ASM⁺22, CK22, DK22, FYH20, JMATQ23, LGFD24, MJQ23, ZZJZ20, ZCW⁺24, CLY⁺25, Eld25]. **Identify** [MKS⁺22]. **Identifying** [ASYLAM25, KS24, QZTZ21, QLZ24, XTLM24]. **Identity** [LHHW22, ML20, WZG⁺20, YDS⁺20, ZWG⁺20, ZWQ⁺23]. **Identity-Based** [LHHW22, WZG⁺20, YDS⁺20, ZWG⁺20, ZWQ⁺23]. **IDF** [OEAA23]. **IDS** [SCS24]. **IEC** [TZ23]. **IEEE** [CLH22, HH24]. **IID** [WL20, Z⁺23a]. **IIoT** [Hsu23]. **Im** [CX22]. **Image** [AIS23a, AP22, Ano24f, AAR⁺24, BSM21, BS24b, CBEBPPZM20, CHWM21, EI21, GR22, HWS21, HHLL22, HZS⁺23, HZY21, KS21, KP20, KASV23, KGA23, LZ23, LGX⁺24, MS20, MJQ23, NB21, NBTB20, NLD⁺23, OS23, PS20, PK21, RG23, RJ23, RMSMAH⁺20, SSN25, SR23, TR24, TYY⁺21, VS21, WWY⁺20b, XWY⁺24, XZLZ22, XZZ⁺24, YZLL25, YTL⁺23, ZFY⁺25, ZZH24, GZ25, ZLM⁺24].

Image-Based [NB21]. **Images** [ASPB22, AAM⁺22, BT23b, CKA21, JCG23, K.24, KM23, KRR20, KK23c, MST23, NGS22, PDRC22, SS24a, SSB23, XXW⁺24, XWCZ24, ASCJ25, KK23b, LLGP25, XCHY24]. **Imagine** [Kam24]. **Imaging** [BTT⁺22]. **ImagIngDev** [RMSMAH⁺20]. **Imbalanced** [ASM⁺22, KZH⁺22, PG22, ZHL⁺24a]. **Immune** [CP23]. **Impact** [AASG23, Meg20]. **Impaired** [NB21]. **Imperialist** [OMG22]. **Implementation** [CLL⁺24, LW23b, P⁺23, PCMPCA⁺20, TBH21, YXLS25]. **Implementations** [LLCL24, ZY23]. **Implicit** [BM23]. **ImposeSVD** [YÖ23]. **Imposing** [Wil22]. **Impossible** [ZZW⁺24a]. **Improve** [FS24, KSG20b, SLW⁺24a, XWL23]. **Improved** [Ano24c, FSN21, GQL⁺20, H⁺23c, JDH23, LLG⁺20, LC22, LLY⁺23, LQJ⁺24, LSG⁺20, LZX⁺22, LLS⁺24, LSH⁺24, MG21, MP22, PS20, PP22, PG22, RK22, RMW24, SWW⁺22, SM23, SR20, SDM23, SZL22, WCD21, WZ24, YQDJ24, YLW⁺25b, ZWXL24, TDZ⁺24, WCLY24, WJHL25]. **Improvement** [CYH⁺20, GCR⁺22, OB21, ZCC⁺23]. **Improving** [BIZA21, JZD21, LZQL22, PCLZ23, QWHC25, Sar20, Thi24, WG25, YZW23, ZJ23, WTWZ25]. **In-Organization** [Sae24]. **In/Out** [WSCL22]. **Incentive** [LZY20]. **Incident** [HDK24]. **inclination** [CLY⁺25]. **inclination-aware** [CLY⁺25]. **Incompleteness** [BT23a]. **Incorporating** [ZZC⁺22]. **Incorrectly** [Shu23]. **Increasing** [MK20]. **Incremental** [GÖ23]. **Incrementing** [YÖ23]. **IND-CCA** [MH20]. **Independence** [SB24]. **Independent** [KT24, WCF⁺22]. **Index** [HLML21, Meg20]. **Indexing** [KA22, KP20, KASV23, WZG⁺24]. **India** [BA23a]. **Indices** [BJ22]. **Indistinguishable** [XWW23]. **Individual** [PC22]. **Indoor** [WWY20a]. **Induced** [S⁺23]. **Industrial** [GCR⁺22]. **Industry** [NRA23]. **Infection** [SSMS22]. **Inference** [ASK⁺23, RD20, ZZZ⁺22, CHQM25, ÇA25, GZF25, LYZ⁺25]. **Inference-Based** [ASK⁺23]. **Influence** [PiKT21, WZ24]. **Influencers** [LFZ24]. **Influential** [QZTZ21, QLZ24, XTLM24]. **Information** [AA20, CP23, GSFS21, HZS⁺23, KGA22, L⁺23c, LZN⁺24, LSY⁺20, LH20, LTH21, LZL⁺21, LGFD24, LSC⁺22, MPL21, SKA23, ZHT22, PZL⁺25, PFGW25]. **Information-Theoretic** [HZS⁺23]. **Infrastructure** [AS24b, QMR⁺20]. **Infrastructures** [CLX⁺22]. **Initiative** [SSB23]. **injection** [WCD21]. **Ink** [FLZ⁺22]. **Inpainting** [RCK22]. **Input** [LZ22]. **Inscription** [DMP⁺23]. **Insertion** [GC22, WLZ⁺25]. **insertions** [BATN24]. **Insider** [LMH⁺21]. **Insightful** [AM23]. **Inspection** [RSSJ23]. **inspired** [MKB23]. **Instance** [GW24]. **Instantiation** [LTT⁺22]. **instruction** [CHQM25]. **Integer** [BC22]. **Integral** [WWZZ24]. **Integrated** [KSG20b, RM20]. **Integrating** [BYYS21, LH22, LGFD24, LXW⁺25, YZLL25]. **integration** [WZB⁺25]. **Intelligence** [AA23, Ang24, GW24, HH22, KS20a, KTK21, YWTL23, YJY⁺24]. **Intelligence-Based** [KS20a]. **Intelligent** [AKA⁺22, BS24a, CZZW21, HAWA⁺22, LKA24, LCZ⁺22, OS23, RNJRLL⁺22, SAK22, WG21, Alm25, Ano23b]. **Intensional** [CFR23]. **Intensities** [AEZ21]. **intent** [SZY⁺25]. **Interaction** [HCZ⁺21, WPY⁺23, JYW⁺25]. **Interactions** [LH22, WYXZ22]. **Interactive** [TADD23, WSCL22, WZL⁺24]. **Interconnection** [GLXP23, SM21]. **Interest** [BA23a, KSS⁺24]. **Interesting** [PJ20]. **Interfaces** [CDCN21]. **Interference** [WWY20a, ZYG23]. **Intermediate** [ZWC⁺24]. **Intermittent** [FWC24, SZL⁺20, ASCJ25]. **internal**

[HNR24]. **International** [HHC22]. **internet** [Ant24, AYW⁺22, Far20, GCR⁺22, HAWA⁺22, L⁺23f, M⁺23, MBA23, SD23, TTCCMR⁺23, TZwSX24, WCC⁺22, YZS25, YX23, YNZ⁺22, ZZL⁺22]. **Internet-of-Things** [GCR⁺22, M⁺23]. **Interopera** [YXZ23]. **Interpolation** [ANA⁺22, MS20, ZZD⁺21, VTZX25]. **Interpretable** [YFW⁺23]. **Interrelation** [AA20]. **Intersection** [L⁺23f]. **Interval** [PPR23]. **Interview** [KESZ22]. **Intra** [RLIK21]. **Intra-Tile** [RLIK21]. **Intrusion** [CLM⁺22, CR22, FSN21, KSA20, Liu24b, SCS24, SLW⁺24a, YHW⁺24, ZHS⁺25, WCLY24, YZS25, ZJLM25]. **Invariant** [C⁺23a, LRP22, SAR⁺22a, SAR⁺22b]. **Inventory** [HSL⁺22]. **Inversion** [JM24]. **Investigation** [GCMRGM24, PZL⁺25]. **Ion** [GGS23]. **IoT** [AVA21, AS24a, Ano23e, AS24b, ALS23b, AKA⁺21, BG24, CLM⁺22, CR22, CLX⁺22, CLH22, DTP24, GT22, GGS23, GCMRGM24, HHX⁺23, HH24, Kat23, LCZ⁺22, MWH⁺24, MKB23, MMMZ23, MGB23, Noo23, PTH⁺21, SS22a, SSMS22, SJ20, WZPZ24, XQYA23, ZLZS22, uHLH22]. **IoT-Based** [AS24b, SSMS22]. **IP** [ZLWZ24]. **IPOD2** [ZCZ⁺24]. **IPv6** [AAL24]. **irrecoverable** [ZCZ⁺24]. **Irreducible** [SA24]. **Irreversible** [LMMR22]. **Irrigation** [BÖI22]. **ISO** [TZ23]. **ISO/IEC** [TZ23]. **Isogeny** [BBD⁺24]. **Issue** [AM23, GT22]. **Issues** [ATZ⁺21, Ano23e, MMMZ23]. **Item** [ADF22]. **ITÖ** [DLW24].

jailbreaking [SZY⁺25]. **Japanese** [WZB⁺25]. **Jaro** [KASV23]. **Java** [CFR23]. **Jaya** [Ano24c, RK22, VB21]. **Jaya-Based** [Ano24c, RK22]. **jitter** [SLWL25]. **Job** [KESZ22, TA23]. **join** [HPV⁺21]. **Joining** [Mou22]. **Joint** [HHX⁺23, Z⁺23b, ZWZ⁺24]. **Jr** [ZLD⁺20]. **JSetL** [CFR23]. **Jumping** [MMR22].

K2 [MG21]. **Karatsuba** [Per24]. **Keccak** [WDM⁺23]. **KEFSAR** [MWH⁺24]. **Kernel** [DJD24, KAMA22, MS20]. **Kernels** [OFMH22]. **Kessel** [VSS⁺22]. **Ketje** [ZLD⁺20]. **Key** [Ala20, AS24b, CZZ23, CEN24, FGC22, HWW⁺24, HM23, HXCH24, HYZH22, Kat23, LZ22, LZG⁺21b, LTT⁺22, LGFD24, LLAL22, LLS⁺24, MH20, MG21, QYZ⁺21, SJHL21, WZPZ24, WZJ⁺24, X⁺23, YMD⁺24a, YQDJ24, ZQY⁺22, ZZW22, ZLD⁺20, JZWN23, XWH⁺23]. **Key-Dependent** [CZZ23]. **Key-Expansion** [LLAL22]. **Key-Recovery** [ZLD⁺20]. **Key-Value-Based** [WZPZ24]. **Keyframe** [LYL24]. **Keyframe-guided** [LYL24]. **Keys** [CEN24, CRRY23, Shu23]. **keystroke** [PFGW25]. **Keyword** [CLG⁺20, JMV22, JZWN23, LTT⁺22, LZQ⁺23, MH20, YX23, CZPL25]. **keywords** [GZF25]. **KGC** [LWS⁺21, YWHY20]. **Khatri** [Kal23]. **Kind** [LX20]. **Knee** [SA22]. **Knowledge** [CCY⁺24, DFS⁺21a, Sar20, SLW24b, SZH⁺24, WZXX20, WG21, YD21, ZYC⁺22, ZeWSL24, HY25, YLWL25, ZLZZ25]. **Knowledge-Aware** [ZeWSL24]. **Known** [LSY⁺20]. **KORGAN** [KKM21]. **KP** [SG23]. **KP-ABE** [SG23]. **KPCA** [NBTB20]. **Kravatte** [ZZD⁺21]. **Kurdish** [Bad24]. **KVFL** [WZPZ24].

Label [KF24, LCZ⁺22, PJ24, LWZ⁺25]. **Laceability** [XDL23, Yan24]. **Lai** [LW23b]. **LAM** [Ala23]. **LAMMPS** [QWHC25]. **Land** [BT23b]. **Landsat** [BT23b]. **Landslide** [MG22]. **Landslide-Occurring** [MG22]. **Language** [Bad24, BS21, HAWA⁺22, KF24]. **Languages** [RKA⁺22]. **Laplacian** [Ano23a, HZS⁺25, HZW21]. **Laptops** [LLY⁺21]. **Large** [BRL24, CLX⁺22, FGS24, HLJW22, LSX⁺21, LLW24, LPH21, LSS24, TADD23, YXLZ23, ZLC⁺22, ZCW⁺24, QWHC25].

Large-Scale [CLX⁺22, LLW24, YXLZ23, ZLC⁺22, ZCW⁺24, QWHC25]. **Laser** [CRA23]. **Last** [LYK⁺20]. **Last-Level** [LYK⁺20]. **Latency** [LZL20, LW23b, ZBQ⁺25]. **Latency-Aware** [LZL20]. **Latent** [EI21]. **Latent-Dynamic** [EI21]. **Lattice** [DYZY24, H⁺23c, KSD22, MAAJ24, SLW24b, ZJZ⁺22, ZYWH23]. **Lattice-Based** [H⁺23c, MAAJ24, SLW24b, ZJZ⁺22, ZYWH23]. **Lattices** [BM23, BRL24, LXY⁺20, LAKL⁺22]. **Law** [JXZ⁺22]. **Laws** [CFRS24]. **Layer** [ADFS24, Far24, LL21, LTH21, MM20, SK24a, SR20, ZLC⁺25]. **layers** [LUW⁺25, QWC24]. **LDPC** [ZLX24]. **Lead** [R⁺23]. **Leadership** [KKK21]. **Leading** [Ala23]. **Leads** [PDO22]. **Leads-to** [PDO22]. **Leakage** [Ala20, HYZ⁺20, HYZH22, LZ22, LSQ20, LZX⁺22, QYZ⁺21, XWW23, ZQY⁺22, ZYW⁺20, ZWQ⁺23]. **Leakage-Amplified** [ZQY⁺22]. **Leakage-free** [LSQ20]. **Leakage-Resilient** [HYZH22, XWW23, ZYW⁺20, ZWQ⁺23]. **Learned** [Shu23]. **Learners** [SRL20]. **Learning** [AÖ21, AASG23, ASSA21, AHI22, ASM⁺22, AKD⁺21, Ang24, Ano23a, AAJ⁺20, AKA⁺21, AEGA22, AEGA23, CLM⁺22, CBEBPPZM20, CK21, CK22, ÇÖİ21, FFH22, FS24, GW24, GGŞ23, GK23, GCD22, HZKF23, HYTG24, H⁺23b, HHC22, HZW21, HZLW24, JB23, JZ23, Kat23, KTK23, KZH⁺22, LdXZ⁺21, LL21, LdXZ⁺22, LW23a, LCC23, LX23, LWM⁺22, LSW⁺23, LL24a, LPP21, LFZ24, LRP22, LJ23, LH21, LCZ⁺22, Ma25, MS23, MSH22, NLD⁺23, PK22, PFT24, PDRC22, PGV⁺22, PCLZ23, RCK22, RW23a, RKA⁺22, SAR⁺22a, SAR⁺22b, SCH⁺20, SDK⁺22, SSS⁺22, SS22d, SR20, SA22, SB20, SSB23, TK22, TZS⁺23, TT24, TA23, TEGB22, TH23, VSAR24, WQZ⁺22, WWW⁺22, WLY24, WYC⁺23, XCC20, XCHY24, XXW⁺24, XZL⁺24, YLZY22, YS22, YZX⁺24, Z⁺23a, ZYC⁺24, ZNMZ24, ZHL⁺24a, ZWL⁺25b, ZL24b, AK24, Als25, Eld25, GSL25, HHL⁺24, JWJ24, LSF25, LWZ⁺25, LDFD23, LXW⁺25]. **learning** [NPF⁺25, QYH⁺25, QSC⁺24, SZZ⁺25, WLTY25, WZG25, YLY⁺24b, YJY⁺24, ZJLM25, ZYLW25, ZWL⁺25a, Zha25, Ano23c]. **Learning-Based** [ASSA21, Bad24, LL24a, PK22, SCH⁺20, YZX⁺24, ÇÖİ21, HHL⁺24]. **LED** [ZZJZ20]. **LEDet** [HWS21]. **Lemma** [ADFS24]. **Lemuria** [SJ22]. **Lesion** [TH23]. **Lesions** [SSS⁺22]. **Level** [ASPB22, CKA21, LYK⁺20, MGB23, MBA23, OEAA23, PK22, PJ20, RS22, RLIK21, SP23, WDC⁺23, DO22, Tan24]. **Levels** [DAR22]. **Leveraging** [FS24, LLY⁺21]. **LFA** [LZX⁺22]. **LH** [RAD20]. **Li** [GGŞ23]. **Li-Ion** [GGŞ23]. **Life** [BÖİ22]. **Lifelong** [RM20]. **Lifetime** [CHT20]. **Light** [HWS21, SB22, SK24a, SLWL25]. **Light-Weight** [SB22]. **Lightweight** [HHX⁺23, HXCH24, LZG⁺21b, Zha24, ZTT24, ZSH25]. **Like** [RKA⁺22, WLLM23, ZZW⁺24a, LLAL22, ZSH25]. **Line** [HKA24, JQ24, PXWL22, WCF⁺22]. **Linear** [BC22, CZZ23, HWW⁺24, JZD21, LSH⁺24, SJ23, SB24, XWL23, ZY23, ZZC24b, XZXY25]. **Linearly** [DYZY24, GHC20, LXY⁺20]. **Lingual** [YWY21]. **Link** [LZN⁺24, LL22, MYB20, Meg20, MPL21, VD20, XLZ24, ZC23a, VC23]. **Linkable** [LSW⁺23, TLD⁺20]. **Linkage** [GÖ23, LLS⁺25]. **Lion** [SS22a]. **Listing** [FGS24]. **LiteMixer** [ZTT24]. **Literacy** [PK20]. **Literature** [Ano23e, MMMZ23, uhLM⁺25]. **Liveness** [GHZ24]. **Liver** [KM23]. **LLMs** [SZY⁺25]. **Load** [AK20, BA23b, BK23, HZZ20, HH24, LWL⁺22]. **Loading** [Y⁺23b]. **Lobe** [MST23]. **Local** [Ano24e, BTT⁺22, Çal22, GS22, Gok22, LC20, LZN⁺24, LRP22, MH21, RW23b, WZC⁺21, YZW23, LXWD24].

Locality [WZG⁺24]. **Locality-Sensitive** [WZG⁺24]. **Localization** [RA21, RA22a, VKM21, YHX⁺24, ZWC⁺24, TDZ⁺24, YZLL25, ZFY⁺25]. **Localized** [XTLM24]. **Locally** [KCLH21, qLlHG20]. **Location** [Lee20, LLG⁺20, R⁺23, YYLX21, LLS⁺25, SZCY25]. **Location-Based** [LLG⁺20]. **Log** [SB24]. **Log-Linear** [SB24]. **Logarithmic** [GCD22]. **Logic** [AS24a, BDFP23, CvDRV24, DFS⁺21b, HXLX18, HXLX22, JMR23, SD20]. **Logic-Based** [BDFP23, JMR23, SD20]. **Logistic** [CLZ⁺24, XLLG22]. **Lollipop** [Dan24]. **London** [WKW⁺24]. **Long** [AAM⁺22, CGY22, Çal22, GYY⁺20, LH22, MGB23]. **Long-Running** [CGY22]. **Long-Short** [LH22]. **Long-Time** [GGY⁺20]. **Longest** [FLPS23]. **Lookback** [AM20]. **Lookback-Guess-Next** [AM20]. **Loops** [RLIK21]. **Loss** [PCLZ23, ZZF25]. **Losses** [AM23]. **Lossy** [HYZ⁺20]. **Lost** [GCG⁺22, Shu23]. **Low** [HWS21, HLC⁺23, LW23b, PK20, ZJ23, ZBQ⁺25]. **Low-Data** [HLC⁺23]. **Low-Latency** [LW23b]. **Low-Light** [HWS21]. **Low-Sample-Size** [ZJ23]. **Lower** [YD21]. **LPN** [LLGC20, LSS24]. **LraSched** [CGY22]. **LSH** [WZG⁺24]. **LSTM** [Ano24g, BY24, JWR24, LCC⁺24, TYTZSE24, TAA23]. **LTL** [IOS⁺22]. **LUISA** [FGM21]. **Luminous** [KT24]. **Lung** [ASPB22, JCG23, MST23, PXWL22, KSN24]. **LWE** [HM23, YCL⁺20].

MAC [MM20, RS21, ZYG23]. **Machine** [AASG23, AT24, ASM⁺22, Ang24, Ano23a, AKA⁺21, AEGA22, AEGA23, aBWH⁺22, CBEBPPZM20, CK21, GGS23, GK23, HHC22, HZW21, Kat23, KTK23, LHH23, MS23, NLD⁺23, PK22, PDRC22, PGV⁺22, RKA⁺22, SCH⁺20, SDK⁺22, SR20, SA22, TK22, TT24, TEGB22, WSA22, YS22, NPF⁺25, ZZF25]. **Machine-Based** [RKA⁺22]. **Machines** [CFRS24, TY23].

MACs [LWX22]. **MADRL** [L⁺23d, ZCC⁺23]. **Magnetic** [BTT⁺22, GGD22, KGA23]. **Main** [LYK⁺20]. **Majority** [AA20]. **Majority-Voting** [AA20]. **Making** [ETA22, TEHG22]. **Malicious** [CCZ⁺22, LWS⁺21, Sha24, YWHY20, YFW⁺23, YZX⁺24, SZY⁺25]. **Malicious-But-Passive** [LWS⁺21, YWHY20]. **Malignant** [ASM⁺22, GG23]. **Malleable** [YD21]. **Malware** [CLC⁺19, CLJ⁺22, DTP24, L⁺23c, OEAA23, PJ24, PTH⁺21, YAHVC20, NPF⁺25, WPF⁺25]. **Management** [AK20, KS20b, Noo23, RM20, WG21, YLC⁺24, SZCY25, zLB⁺25]. **Managers** [KKK21]. **MANETs** [KXLL25]. **Manually** [DAR22]. **Many** [AV22, GHC20]. **Map** [ANG20, NCRS22, YTL⁺23, YLG⁺24, AAL24]. **MAP-T** [AAL24]. **MAPBFT** [WY25]. **Mapping** [AM20]. **MapReduce** [SP20a]. **Marine** [PAO20]. **Market** [GK21]. **Markets** [Ano23b, SAK22]. **Markov** [HZZ20, LTH21, MKI20]. **Mashup** [AAWX24]. **Masking** [LZX⁺22, Zha24, LDFD23]. **Mass** [TT24, Wan21]. **Massey** [LW23b]. **Massive** [RM22]. **Master** [LYW⁺22]. **Match** [PJ20]. **Matching** [AYS⁺24, DMP⁺23, FPT22, HHB24, LZG21a, RCK22, WM22, WZ23, XDZ22, ZCH23, ZLZ22]. **Material** [RSSJ23]. **Matrices** [LW23b]. **Matrix** [GLLZ21, GLW⁺24, WPY⁺23]. **Matsui** [JZD21]. **Matter** [BTT⁺22]. **Matting** [SSY⁺25]. **Maximization** [HHX⁺20, PiKT21, WZ24]. **maximizing** [CZLY21]. **Maximum** [DLW24, KT24, OFMH22, S⁺23, ZZZL25, HNR24]. **MaxSAT** [LC20]. **MBSO** [RG22]. **mCityPASS** [PCMPCA⁺20]. **MD5** [SWW⁺22]. **MDER** [TGZ⁺21]. **Me** [ZZJZ20]. **Meadows** [BT23a, BT24]. **Meal** [HH22]. **Mean** [HB23, KRR20]. **Means** [LQCM23, PG22, LZL⁺21]. **Measurements**

[YHX⁺24]. **Measures** [PS22a, PS22b]. **Measuring** [FLZ⁺22]. **MEC** [Hsu23]. **MEC-Enabled** [Hsu23]. **Mechanical** [SZL22]. **Mechanism** [CZLY21, GHZ24, HH24, JWR24, LZY20, SM23, SLW⁺24a]. **Mechanisms** [Lee20, RPP24, BY24]. **Media** [BS24c, CLH22, DK22, Fat22, LH22, MPP23, NRA23, SV22b, TGZ⁺21, Wan21, Als25]. **Medical** [AP22, M⁺23, PDRC22, Q⁺23, RP22b, SD23, WQZ⁺22, YQL24, ZSQS24, ASCJ25]. **Medium** [HJ20]. **Medium-Sized** [HJ20]. **Meet** [DWGC23, LC22, LSG⁺20, LSG⁺23]. **Meet-In-The-Middle** [LSG⁺23, DWGC23, LC22, LSG⁺20]. **Meeting** [CBM24]. **Mellitus** [HH22]. **Membership** [HXCH24, WLW24, ZZZ⁺22, ÇA25]. **Membership-Authenticated** [HXCH24]. **Memory** [Çal22, CZZW21, LH22, LYK⁺20, MGB23, XWQ24]. **MENA** [ARAA⁺22]. **Menger** [GCH21, JQ24, WCW⁺24, ZL24a]. **Menger-Type** [JQ24]. **Merging** [HKA24, Mer20]. **Mesh** [NCL22, KGA22]. **MeSH-Based** [KGA22]. **Mesoscopic** [Zar20]. **Mesothelioma** [ASM⁺22, GG23]. **Messaging** [SV22b]. **Meta** [DO22, FS24, XZL⁺24]. **Meta-Learning** [FS24, XZL⁺24]. **Meta-level** [DO22]. **Metaheuristic** [Gok22, ZHS⁺25, Ano24e]. **Metaheuristic-Enabled** [Gok22, Ano24e]. **Metals** [CRA23]. **Meteorological** [HJ20]. **Meter** [MAAJ24]. **Method** [ANA⁺22, AP22, B⁺23, CLH22, DFS⁺21b, ErEE20, GLW⁺24, GZY⁺23, HB23, Hsu23, Hsu24, LL22, LGFD24, MYB20, MA20, MG22, NJ21, NBTB20, NLD⁺23, QGL⁺22, QLZ24, RNJRLL⁺22, SLW⁺24a, SHL22, WG21, WZQ⁺22, WGL⁺22, WZG⁺24, WCC⁺22, WCD⁺24, XZLZ22, XZL⁺24, ZLWZ24, CLH⁺25, GZ25, LDFD23, LDCX25, WZB⁺25, WZ25, YZS25]. **Methodology** [GCMRGM24]. **Methods** [ETA22, MKI20, MFHhK21, OMG22, TEGB22, TEHG22, ZJ23]. **Metric** [EMYRV21, Meg20, PK20, YLY⁺24b]. **Metrics** [BXZ22, DM23, LGC⁺24, LL24b]. **Metrics-Aware** [LL24b]. **MFAS** [LUW⁺25]. **Microarray** [SV22a]. **microfluidic** [BG25]. **Microsoft** [YMD24b]. **Middle** [DWGC23, LC22, LSW⁺23, LSG⁺20, LSG⁺23]. **Middle-Product** [LSW⁺23]. **Midori** [GZY⁺23, MA20, ZZW⁺24a]. **Migrating** [ZSM24]. **Migration** [YYLX21]. **Millimeter** [RM22]. **MIMO** [RM22]. **min** [CLX⁺24]. **Minimal** [CCC⁺23, YWY21]. **Minimum** [dAJS22, LZG21a, ZC23a]. **Mining** [ASYLAM25, BCS22, DMG⁺23, HLML21, KK23a, MUA23, MFHhK21, SRL20, SJ22, YS22, YJY⁺24]. **Mining-Based** [HLML21]. **Minority** [ZHL⁺24a]. **MinRank** [SZH⁺24]. **Minutiae** [LMMR22]. **Misinformation** [SST23]. **Mismatch** [ZZW22]. **Missing** [GLXP23, RW20]. **Mitigation** [SST23]. **Mixing** [QXZZ21, YZC⁺24]. **MKSIFT** [KP20]. **ML** [Ang24]. **MLP** [RA22b, SRL20]. **MM** [GLXP23, RW20, ZYC24a]. **MM*** [YLW21]. **MMS** [DMG⁺23]. **MNVPCS** [CHT20]. **Mobile** [MM21, RMSMAH⁺20, Sha24, SK24b, ZCW⁺24, QXX⁺25]. **Mobile-Assisted** [MM21]. **Mobility** [AS24a, KSG20b, R⁺23]. **Möbius** [ZXD24]. **Modal** [HHLL22, ZZH24, JWJ24, LUW⁺25]. **Mode** [CZZW21]. **Model** [ANKZ⁺22, Ala20, ADF22, AKI20, Ano24a, BSM21, BPNdQ22, CRA23, CLX⁺22, C⁺23a, DMP⁺23, DO22, DY21, DH21, FYH20, FZH21, FGC22, FWC24, FGM21, GK21, GZL⁺21, GR22, GSFS21, GG23, GK23, HHLL22, HZZ20, HHB24, HHC22, H⁺23c, JCY⁺20, KS20a, KSG20b, KYAN21, LSX⁺21, LdXZ⁺21, LHL21, LLW22, LdXZ⁺22, LZL⁺23, LZH⁺20, LZC⁺21, LSY⁺20, LLF⁺24, LH20, LHLY20, LPP21,

LRP22, LLDX23, MH21, MHG22, MKI20, MSH22, Nar22, PK22, PDO22, PFT24, PDRC22, RW20, RW23b, SCH⁺20, Sha21, SM23, SLW⁺24a, SA22, SR23, SK22, TJB23, VSAR24, WQZ⁺22, WWSW24, XTLM24, X⁺23, YTXW24, Y⁺23b, YLZ20, YTL⁺23, YLW21, ZLL⁺22, ZYC⁺24, ZZC24a, LSF25, LZY⁺25, SZCY25, WCLY24, WPF⁺25, WZB⁺25, WJHL25, WZ25, YJY⁺24, ZJLM25, ZBQ⁺25]. **Model-Based** [JCY⁺20, HZZ20]. **Model-Driven** [ANKZ⁺22]. **Modeling** [AASG23, Ano24a, AEGA22, AEGA23, CT23, LTH21, WWY20a, WYXZ22, Y⁺23a, ZZC⁺22, ZLL⁺22, uHLH22]. **Modelling** [Ken20, VSS⁺22]. **Models** [AÖ21, CvDRV24, CK22, DM23, GLXP23, KF24, LH22, Lee20, LCC⁺24, MKI20, PGV⁺22, SB24, WY25]. **Modern** [BG21]. **Modification** [SLT⁺22, ZOLX23]. **Modified** [Ano23b, BSM21, SV22a, SAK22, X⁺23]. **Modular** [BMV22, SZX20]. **Modularization** [IOS⁺22]. **Modules** [SDK⁺22]. **Modulo** [RAD20]. **Modulus** [ZLZ22]. **MoG** [CLC⁺19, CLJ⁺22]. **Moisture** [MGB23, MBA23]. **molecular** [QWHC25]. **Molecules** [GR21]. **Monarch** [SJ20]. **Monarch-Earthworm-Based** [SJ20]. **Monarch-EWA** [SJ20]. **Monetization** [AVA21]. **Monitoring** [BS24a, JMR23, MKB23, MBA23, SS22a, Alm25, WTWZ25]. **Monoculus** [PMMS22]. **Monotonic** [CCC⁺23]. **Mostly** [Ang24]. **Moth** [GS22]. **Motion** [SRS⁺23]. **mountaineering** [GZ25]. **Move** [Ano24f, KSG22, LGX⁺24]. **Moves** [Mer20]. **MPSoC** [SWJkL20]. **MR** [NBTB20]. **MRI** [CKA21]. **MSVNN** [GR22]. **Multi** [ANA⁺22, AV20, Ano23d, AAM⁺22, BFM22, BK23, CC24, DLM20, GW24, HZS⁺23, JB23, JZ23, KSD22, KF24, KESZ22, KM23, KB22, LdXZ⁺21, L⁺23a, LYL24, LZQ⁺23, LDW⁺24, LUW⁺25, MSH22, PKLK21, PDRC22, RCK22, RA22b, TLD⁺24, TEHG22, TGZ⁺21, WWY⁺20b, WZ24, XWH⁺23, X⁺23, XZYZ24, XWCZ24, YLY24a, ZHT22, ZZH24, CZPL25, HBI⁺25, JWJ24, LLGP25, LWZ⁺25, PFGW25, QXX⁺25, Tan24, WTWZ25, WLTY25, WZB⁺25, YZLL25, LdXZ⁺22]. **Multi-Armed** [BK23]. **Multi-Band** [WWY⁺20b]. **Multi-Biometrics** [TLD⁺24]. **Multi-Byte** [JZ23]. **Multi-Channel** [ANA⁺22]. **Multi-Class** [KM23]. **multi-clouds** [HBI⁺25]. **Multi-criteria** [TEHG22]. **Multi-digit** [AAM⁺22]. **Multi-Dimensional** [CC24, TGZ⁺21, XZYZ24, PFGW25]. **Multi-Directional** [YLY24a]. **Multi-Document** [BFM22, JB23]. **Multi-Domain** [LDW⁺24]. **Multi-exposure** [HZS⁺23]. **multi-factor** [QXX⁺25]. **multi-feature** [WZB⁺25]. **Multi-Instance** [GW24]. **Multi-Key** [X⁺23, XWH⁺23]. **Multi-Keyword** [LZQ⁺23, CZPL25]. **Multi-Label** [KF24, LWZ⁺25]. **multi-level** [Tan24]. **Multi-Modal** [ZZH24, JWJ24, LUW⁺25]. **Multi-Net** [MSH22]. **Multi-Objective** [Ano23d, KB22, WZ24, BFM22, WLTY25]. **Multi-Passenger** [DLM20]. **Multi-path** [LYL24]. **multi-pipeline** [WTWZ25]. **multi-scale** [LLGP25, YZLL25]. **Multi-semantic** [LUW⁺25]. **Multi-Signature** [KSD22]. **Multi-Stage** [KESZ22, RA22b]. **Multi-Swarm** [LdXZ⁺21, LdXZ⁺22]. **Multi-Tab** [XWCZ24]. **Multi-Verse** [Ano23d, KB22, RCK22]. **Multi-View** [L⁺23a, PDRC22, PKLK21, ZHT22]. **Multiantenna** [ZZL20]. **Multichannel** [RS21]. **Multidimensional** [CZZ23]. **multilabel** [uhLM⁺25]. **Multilayered** [WSA22]. **multilevel** [WY25]. **Multilingual** [HY25, LHL20]. **Multimedia** [OS23, ZTK21, SGGM21].

Multimodal [Ano24e, BS24c, Gok22, GLY⁺24, LQZ⁺24, SGGM21, YLW⁺25a]. **Multinode** [CHT20]. **Multipartite** [YX24]. **Multiparty** [PCMPCNHR22]. **Multipath** [TKV23]. **Multiple** [BIZA21, CP22, CSYY23, DLM20, H⁺23a, LL24b, SWJkL20, SR20, SE23, Y⁺23c, ZOLX23]. **Multiple-Choice** [SWJkL20]. **Multiple-Layer** [SR20]. **Multiplication** [JM24]. **Multiplicity** [Ano23c, LCC23]. **Multipliers** [Lem24]. **Multiprocessor** [YX24]. **Multiresolution** [TADD23]. **Multiscale** [BSM21, LWM⁺22]. **Multiset** [SZA24]. **Multispectral** [GR22, WZQ⁺22]. **Multivariate** [DST20, SD23]. **Multivariate-Based** [SD23]. **Muscle** [SA22]. **Muscular** [ANA⁺22]. **MuST** [LUW⁺25]. **MuST-GAN** [LUW⁺25]. **mutation** [BY24]. **Mutual** [CP23, HHLL22]. **My** [GGJM21]. **Myopic** [KT24]. **mysteries** [ZLC⁺25].

Nagapattinam [JMR23]. **Naïve** [MAB⁺24]. **Name** [K.24, SYC⁺23]. **Name-Based** [K.24]. **Named** [GLY⁺24, HZKF23, R⁺23, KXLL25, WZB⁺25]. **Names** [CCZ⁺22]. **NAND** [ZLX24]. **NARX** [GK21, GPR20]. **Nash** [AR21]. **Nastalique** [RKA⁺22]. **Natural** [BS21, HAWA⁺22]. **Nature** [LH22]. **NDN** [KSS⁺24, SVD⁺24]. **NDN-RBE** [SVD⁺24]. **Near** [WKW⁺24]. **nearest** [KK23b, TZW⁺24]. **Need** [BM23]. **Needed** [BÖI22]. **Negative** [Ano23c, LCC23, LTH21, GLLZ21]. **Neighbor** [qLIHG20, WZ20, DWLF25b, KK23b, TZW⁺24, ZZJZ20]. **Neighborhood** [QZTZ21]. **NER** [YJY⁺24]. **Nested** [RLIK21]. **Net** [BTT⁺22, MSH22, SSY⁺25]. **NetFlow** [LJ23]. **nets** [ZZZL25]. **Network** [ASPB22, ARAA⁺22, Ano24c, Ano24e, BTT⁺22, BT23b, CR22, CRA23, DV22, DFC⁺23, DYZY24, FZH21, Far24, FWC24, Gok22, GGD22, Hsu23, HH24, JCG23, JMATQ23, KS21, KSA20, KGA23, KKBK24, LL21, L⁺23a, LJLQ24, LH20, LHLY20, LTH21, LWL⁺22, LL22, Liu24b, LWZR24, LGFD24, LJ23, LL24b, LC24b, LCF⁺21, MST23, MRVC23, Man24b, MPL21, NCRS22, PLY⁺23, PKLK21, PXWL22, PVFP22a, PVFP22b, RP22a, RA21, RA22a, Rat20, RK22, RJ23, RA22b, SP20a, SS22a, SRLM22, SP23, Sha21, SE23, SD20, SJC23, VKM21, WZQ⁺22, WPY⁺23, WCC⁺22, XLLG22, YZW23, YXLZ23, YFC⁺22, YLG⁺24, ZHT22, ZWY⁺24, ZTT24, ASCJ25, CLY⁺25, ÇA25, DWLF25a, DWLF25b, GPR20, HHL⁺24, JWJ24, MLX⁺25, RGB⁺24, SLL25, SS20, SLWL25, WTWZ25, WJHL25, ZJLM25, ZFY⁺25, ZYW25, ZSH25]. **Network-Based** [SJC23, WCC⁺22, YLG⁺24]. **Networking** [R⁺23]. **Networks** [ASSA21, AV20, Ano23b, Ano24g, AAM⁺22, BRA21, CHT20, CLH22, DAR22, Far24, FQZL24, FGS24, Gan20, GLXP23, HZZ20, HHX⁺23, Hsu24, HY24b, KA20, LLF⁺21, LSH⁺22, LZM⁺22, LOGC22, LZL⁺23, LZC⁺21, LDW⁺24, LFZ24, LZLZ24, MSZ⁺20, MW21, MYB20, MM20, Meg20, NM23, OB21, QXZZ21, Q⁺23, QZTZ21, QLZ24, RG22, RNJRLL⁺22, RS21, SB22, SM21, Sha24, SST23, SAK22, SZL⁺20, SFC⁺23, SLY⁺24, TAA23, WYXZ22, WGL⁺22, WZ24, WCW⁺24, XTLM24, XZZ⁺24, YQL24, YZMC23, YHW⁺24, Y⁺23b, YFA20, YLW21, ZZL⁺22, ZLZS22, ZeWSL24, ZHP21, ZQZ24, ZWZ⁺24, ZXZ⁺23, HZS⁺25, LYZ⁺25, LFDW24, PL25, QWC24, SK25]. **Neural** [AV20, Ano24c, Ano24e, Ano24g, AAM⁺22, BTT⁺22, CR22, CRA23, C⁺23b, CSYY23, DV22, DAR22, Gok22, GGD22, JCG23, KS21, KF24, KGA23, KKBK24, L⁺23a, LH20, LLS⁺24, MSZ⁺20, MRVC23, MPL21, NCRS22, OB21, PVFP22a, PVFP22b, RP22a, RA22a, Rat20, RK22, RJ23, RA22b, SRLM22, SS22d, SE23, SD20, SJC23, SS20, TAA23, VKM21, WZQ⁺22, WPY⁺23, XLLG22, ZLZS22, ZeWSL24, ZLCW24,

ZTT24, ZQZ24, ASCJ25, GPR20, LYZ⁺²⁵, MLX⁺²⁵, QWC24, RGB⁺²⁴, SLL25].
Neural-Aided [C^{+23b}]. **Neuro** [RD20].
Neuro-Fuzzy [RD20]. **neuropathy** [ASYLAM25]. **NewHope** [ZZW22]. **Next** [AM20]. **NMF** [TCY⁺²⁰]. **Node** [LZN⁺²⁴, LGFD24, PL25, YLZ20, LXWD24].
Nodes [CBM24, GLXP23, QZTZ21, ZLC⁺²²].
NODSTAC [BG24]. **Nodule** [JCG23].
NOEKEON [ZCC24b]. **Noise** [WL20, YLZY22, YZX⁺²⁴]. **Noisy** [PG22].
NoisyOffice [CBEBPPZM20]. **Non** [BSM21, GLLZ21, LXZ⁺²², OFMH22, RLIK21, SA24, VG23, WW22, WZL⁺²⁴, YD21, Z^{+23a}, LWL⁺²⁵]. **Non-functional** [SA24]. **non-fungible** [LWL⁺²⁵]. **Non-IID** [Z^{+23a}]. **Non-interactive** [WZL⁺²⁴].
Non-Malleable [YD21]. **Non-Maximum** [OFMH22]. **Non-negative** [GLLZ21].
Non-Numerical [WW22]. **Non-profiled** [LZX⁺²²]. **Non-repairable** [VG23].
Non-Subsampled [BSM21]. **Non-Uniform** [RLIK21]. **Nonce** [LRG⁺²⁴]. **Nonce-Based** [LRG⁺²⁴]. **Nonlinear** [RD20, SDM23, WZC⁺²¹]. **Nonuniform** [HLX22]. **Norm** [CC22]. **Normalization** [WCD⁺²⁴]. **Note** [GHC20]. **Notion** [LZM⁺²⁰]. **Novel** [AlS23a, AP22, BG24, ETA22, GAK20, HDK24, HH22, KS24, LHLY20, MAEK23, NM23, NLD⁺²³, QYZ⁺²¹, Q⁺²³, SRL20, SP23, SJ22, SLC⁺²⁰, SLY⁺²⁴, SSB23, TH23, XZLZ22, XWCZ24, YQL24, ZTT24, LWZ⁺²⁵]. **NP** [LZX⁺²²]. **NP-LFA** [LZX⁺²²]. **NTRU** [XTW⁺²³]. **NuDist** [LC20]. **Number** [AAM⁺²², DLP⁺²¹, WZ23]. **Numerical** [WW22]. **NVMe** [FMX⁺²⁵].
O [FMX⁺²⁵]. **obfuscating** [SZY⁺²⁵].
Obfuscation [CLC⁺¹⁹, CLJ⁺²², PLY⁺²³, ZZ23]. **Object** [HWS21, LWM⁺²², NB21, RA21, RA22a, SK24a, XWCZ24, YWZB24, GPR20, LLGP25, SS24b, TDZ⁺²⁴, ZLZ⁺²⁴, ZYW25].
Object-Based [SK24a]. **Objective** [Ano23d, KB22, WZ24, BFM22, WLTY25].
Objects [SIT20]. **Oblivious** [BS24d, DLP⁺²¹, PL25]. **observability** [WLZ⁺²⁵]. **Observation** [SB20].
Observations [XLW22]. **observed** [XLL24].
Obstructive [Gök21]. **OCCI** [ANKZ⁺²²].
Occlusion [Z^{+23b}]. **Occurring** [MG22].
Ocular [ANA⁺²²]. **OFDM** [RD20]. **Off** [LWZR24, RG22]. **Off-Chain** [LWZR24].
Office [LHL21]. **Offline** [LHHW22, YX23, ZJZ⁺²²]. **Offloading** [ASSA21, GAK20, Hsu23, SK24b, LXW⁺²⁵].
Offset [LWJ25]. **One** [Çal22, LHH23, SRLM22, Wil22].
One-by-One [Wil22]. **One-Dimensional** [Çal22, SRLM22]. **Online** [ESC24, HB23, HZY21, LHHW22, LS23, LH20, LHLY20, MYB20, XZL⁺²⁴, YX23, YYLX21, ZJZ⁺²², ÇA25]. **Online/Offline** [LHHW22, YX23, ZJZ⁺²²]. **Only** [MG22].
Ontology [SA24]. **opacity** [XLL24]. **Open** [ATZ⁺²¹, JTGJ20, LCX⁺²², WPF⁺²⁵, WZ25]. **open-source** [WPF⁺²⁵, WZ25].
OpenStack [ZHL^{+24b}]. **operation** [SSN25]. **Operational** [CLX⁺²²].
Operations [RK21]. **operative** [BDFP23].
Operator [Ano24f, LGX⁺²⁴]. **Operators** [AGZ24]. **Opinion** [BA23a, DH21, LH20, LTH21, TEGB22, YS22]. **Opportunities** [GCG⁺²²]. **optic** [ASYLAM25]. **Optical** [BGHG22, RKA⁺²², YTZ⁺²⁴]. **Optimal** [DLP⁺²¹, EC22, ECE20, GCD21, MM20, PK21, SK24b, VB21, WZ25, YVCC23, ZY21, CL25, SGGM21]. **Optimistic** [ZKQH24].
Optimization [ASPB22, AM20, AK20, Ano23d, AR21, BFM22, BC22, BÖI22, CR22, CKA21, GCG⁺²², GGD22, HPV⁺²¹, JB23, JDH23, Ken20, KYAN21, KB22, LQCM23, LZL⁺²⁴, MS20, MP22, Nar22, NCRS22, OMG22, PVFP22a, PVFP22b, PP22, RP22a, RG23, RA22a, RP22b, RM22, RCK22, Rat20, SRC20, SS22a, SS20, SR23,

SMK23, VB21, WZ24, XZL⁺24, YSTD24, Y⁺23c, ZCC⁺23, LXW⁺25, WLTY25].

Optimization-Based

[MS20, RG23, RCK22, SS22a, SS20].

Optimization-driven [RA22a].

Optimization-Enabled

[NCRS22, PVFP22a, PVFP22b]. **optimize** [Ma25]. **Optimized**

[BT23b, GCD22, JM24, LZL⁺21, LRP22, SP20a, SHJA24, SK24a, SM23, YXLS25].

Optimizer

[AM20, Kal23, KGA23, MGB23, MBA23].

Optimizing [Eld25, YYLX21, uhLM⁺25].

Optimum [AT24, BÖI22]. **Oracle** [RS22].

Oral [SSS⁺22]. **Orbits** [Liu24a].

Orchestration [QMR⁺20]. **Order**

[LZM⁺20, WYXZ22, ZY21, MLX⁺25].

Ordered [DLM20, RS21, ZZW⁺24b].

Organization [Sae24]. **Orientation**

[SS24a]. **Oriented** [ALS23b, GZY⁺23,

HXLX18, HXLX22, VB21, BYYS21].

Orthogonal [Wil22]. **Orthros** [HWW⁺24].

Other [Sha22]. **Out-Of-Core** [TADD23].

Outer [ZY23]. **Outlier** [BG24, CCC⁺23].

Outsourced [LWL⁺22, ZCZ⁺24].

Outsourcing [BMV22, K⁺23, SZX20].

Overfull [BRL24]. **Overlap** [MPP23].

Oversampling [ZHL⁺24a].

P [YJY⁺24]. **P-TIMA** [YJY⁺24]. **Paced**

[ZL24b]. **Packet** [CC24, CZH⁺21]. **Pages**

[PK22, PJ20]. **Paintings** [FLZ⁺22]. **Pairing**

[K⁺23, YMD⁺24a]. **Pairings** [ZYW⁺20].

Pairs [CSYY23]. **Pairwise** [PPR23]. **Palm**

[WZQ⁺22]. **Palmprint** [PC22]. **PAN**

[MRVC23]. **PAN-Cancer** [MRVC23].

Panama [ARAA⁺22]. **Pancyclic** [HY24b].

Pancyclicity [KCLH21]. **Panic** [SS22b].

Panic-based [SS22b]. **Panoptic** [YWZB24].

Papers [ARAA⁺22]. **para** [FMX⁺25].

para-virtualization [FMX⁺25].

Paradigms [TK22]. **Parallel**

[BC22, GC22, OFMH22, SV22b].

Parallelism [WDC⁺23]. **Parallelization**

[RLIK21]. **Parameter**

[LX23, LLF⁺24, WYC⁺23]. **Parameterized**

[RSSJ23]. **Parameters**

[KD21, MW21, Sha22, XLZ24]. **Pareto**

[ZCC⁺23]. **Parity** [YLZY22]. **Part**

[RNJRLL⁺22, VSAR24]. **Part-of-Speech**

[VSAR24]. **Partial**

[AYS⁺24, LC20, LZG⁺21b, TJB23, YLZ20].

partially [XLL24]. **Particle** [BÖI22, CP23, Ken20, LQCM23, MP22, PK21, WZ24].

Partition

[LZL⁺24, WDC⁺23, YXLZ23, ÇA25].

Partitioned [CC24]. **Partitioning**

[LLY⁺23, SWJkL20, ZHL⁺24a]. **Party**

[MHAR20, TZ23, LYZ⁺25]. **Parzen**

[XZLZ22]. **Passenger** [DLM20]. **Passive**

[LWS⁺21, YWHY20]. **Password** [SJHL21].

Password-Authenticated [SJHL21].

Patch [RCK22, TR24]. **Path**

[BZZ23, LGFD24, TKV23, YCZ⁺22, LYL24].

Path-Rank-Based [TKV23].

Path-Structure [BZZ23]. **Paths**

[LZN⁺24, Yan24, ZC23a, DWLF25a].

Pathway [GR21]. **Pathwidth** [ADFS24].

Patient [Oks24]. **Pattern**

[AYS⁺24, CCC⁺23, CvDRV24, DMP⁺23,

WDC⁺23, YZN24, LFDW24].

Pattern-Based [CCC⁺23]. **Patterns**

[Çal22, GGŞ23, LRP22, PJ20, XXW⁺24].

Payment [LWZR24]. **PBFL** [LX23].

PBFT [KKM21, WY25]. **PCA**

[HZS⁺25, YTZ⁺24]. **PCDP** [SZCY25].

PCDP-CRLPPM [SZCY25]. **Peaks**

[ZWXL24]. **PEAR** [SZZ⁺25]. **Pending**

[KSS⁺24]. **Perception** [KKK21, SZL22].

Perceptual [LGX⁺24, CLY⁺25, Ano24f].

Perfectly [RLIK21]. **Performance**

[ARDP21, AEGA22, AEGA23, BRA21,

CK22, CLM⁺20, CYH⁺20, Gan20, MAB⁺24,

OB21, RJ23, SDK⁺22, TAA23, WSCL22,

Y⁺23a, Y⁺23c, ZJ23, LSF25, QWHC25,

VTZX25, Ano24g]. **Periodic** [AGZ24].

Permission [BCS22].

Permission-Role-Usage [BCS22].

Permutation [AV22, GC23, WWZZ24]. **Persistence** [LZC⁺21]. **Persistent** [WZPZ24]. **Personal** [CDR⁺24, LHL21]. **Personality** [AASG23, PC22]. **Personalized** [CZLY21, LHL21, SCH⁺20, SZCY25]. **Persons** [PK20]. **Perspective** [BS24a, ZJZ⁺22]. **Perspectives** [AK20]. **Perturbation** [SRC20, WZG25]. **Petri** [ZZZL25]. **PHISH_ATTENTION** [PCS25]. **phishing** [PCS25, RGB⁺24]. **Phonocardiogram** [SDM23]. **photovoltaic** [ZWL⁺25a]. **Physical** [BHJ20, SS22b, HTJ25]. **Pi** [AK24]. **Pile** [LL24a]. **Pilsung** [CRRY23]. **pipeline** [WTWZ25]. **Pipelined** [ESC24]. **Pixel** [KS21, SP23, Y⁺23c]. **Pixel-Level** [SP23]. **Pizza** [NRA23]. **PKI** [KKM21]. **Placement** [WYC⁺23, YSTD24, HZS⁺25]. **Places** [BA23a]. **Plain** [X⁺23]. **Plaintexts** [Shu23]. **Plan** [HH22]. **Planar** [ADFS24]. **Plane** [VD20, VC23, WTWZ25]. **Plans** [WLZ20]. **Plant** [DV22, MBA23]. **Plantlet** [WLLM23]. **Plants** [BÖI22]. **Platform** [MPP23, RMSMAH⁺20, WZQ⁺22, LWL⁺25]. **Platforms** [Fat22, LLS⁺25]. **PLSR** [MK20]. **PMC** [FWC24, GLXP23, LZH⁺20, RW23b, ZZC24a]. **PNCTS** [LC24b]. **Point** [CHT20, FQZL24, LDC⁺21, PS20, TADD23, WZG⁺24, ZC23a, LWJ25]. **Poisoning** [TZS⁺23]. **Polarity** [SM23]. **Policies** [JCY⁺20]. **Policy** [AK20, SLT⁺22, T⁺23, TLD⁺24, WZMZ23, LLM⁺24]. **Policy-Based** [SLT⁺22, T⁺23, TLD⁺24, LLM⁺24]. **Political** [MGB23, MBA23]. **Pollination** [GS22, KSN24]. **Pollination-Based** [GS22]. **pollination-enhanced** [KSN24]. **Pollution** [BS24a]. **Polygonal** [PXWL22]. **Polygons** [ZC23a]. **Polynomial** [HJK20, LWX22, YDS⁺20]. **Pop** [AV22]. **Pop-Stacks** [AV22]. **Pornographic** [ZLM⁺24]. **Positioning** [KK23a, Wan21]. **Positive** [Ano23c, CNL⁺23, LCC23]. **Possession** [LAKL⁺22]. **Possibility** [CX22]. **Post** [LLW24, WZJ⁺24]. **Post-Quantum** [LLW24, WZJ⁺24]. **Potential** [Ano23e, AR21, MMMZ23, MS23]. **Power** [AT24, BXZ22, CLM⁺20, Far24, JXZ⁺22, MMK22, OCPM20, ZWL⁺25a]. **Power-Efficiency** [AT24]. **Power-Law** [JXZ⁺22]. **Powers** [S⁺23]. **Practical** [CLG⁺20, HCZ23, H⁺23b, LLM⁺24, P⁺23, QXX⁺25, WZH⁺22, ZLD⁺20]. **Pre** [OB21, SSS⁺22, YTXW24, YLY24a, WPF⁺25]. **Pre-Cancerous** [SSS⁺22]. **Pre-trained** [OB21, WPF⁺25]. **Pre-Training** [YLY24a, YTXW24]. **Precise** [LDC⁺21]. **precision** [ZBQ⁺25]. **Preclusion** [WM22]. **Precoding** [RM22]. **Predict** [CP22, KKK21]. **Predicting** [BPNdQ22, LX23, MUA23, PJ20]. **Prediction** [ASM⁺21, AA23, BS24a, CK21, CRA23, CLZ⁺24, DH21, DTP24, FGM21, GK21, GGS23, GR21, GG22, GG23, GK23, HFT22, HYTG24, HSL⁺22, JWR24, KS21, KS20a, KS20b, L⁺23a, LJLQ24, LQJ⁺24, LZN⁺24, LL22, LC24b, MWH⁺24, MST23, MYB20, MRVC23, MKB23, MAB⁺24, Meg20, MPL21, MS23, MGB23, MBA23, PJ24, PGV⁺22, RJ23, R⁺23, SP20a, SRLM22, SJ22, Sha21, SM23, SHL22, SSB23, YZN24, ZWY⁺24, ZZ24, BY24, LXP25]. **Prediction-Based** [FGM21, KS21]. **Predictive** [BS24a, CLX⁺22, VSS⁺22]. **Preference** [LFDF24, SHL22, WtZLS20]. **Preferences** [BYYS21]. **Preimage** [WDM⁺23]. **Preprocessing** [ZCH23]. **Preservation** [Kat23, WZC⁺21, WZG25]. **Preserved** [SRC20]. **Preserving** [CLZ⁺24, HSC⁺24, Kal23, LLG⁺20, MAAJ24, ZZH24, CLX⁺24, CLH⁺25, SZZ⁺25, ZTK21]. **Pressure** [Gan20]. **Preventing** [LCZ⁺22]. **prevention** [Als25]. **Priced** [BS24d]. **Prices** [PGV⁺22]. **Primary** [AEZ21]. **Primitives** [CHWM21, HWW⁺24]. **PRINCE** [CWD⁺23]. **Print** [WZQ⁺22]. **prior** [ZLZ⁺24]. **Prioritization** [BRA21].

Prioritizing [MKI20]. **Privacy** [ATZ⁺21, AKD⁺21, CZLY21, CHWM21, CLZ⁺24, CLX⁺24, CPN⁺21, GT22, HSC⁺24, Kal23, Kat23, LLG⁺20, LWX22, L⁺23e, MAAJ24, NLD⁺23, SRC20, SVD⁺24, ZZL⁺22, ZZH24, ZTK21, LSF25, QSC⁺24, SZCY25, SZZ⁺25, WZG25]. **Privacy-Aware** [CHWM21]. **Privacy-Enhanced** [ZZL⁺22]. **Privacy-Preserving** [CLZ⁺24, HSC⁺24, LLG⁺20, MAAJ24, ZZH24, CLX⁺24, ZTK21, SZZ⁺25]. **privacy-protection** [SZCY25]. **Private** [GKK22, PCMPCA⁺20, RK21, WL20, WW22, QYH⁺25, QSC⁺24]. **Probabilistic** [LZL⁺23, MKI20, SRLM22, GZF25]. **Probabilities** [HLX22]. **Probability** [GZY⁺23, HXW22, LPP21, LGFD24]. **Probing** [BA23b]. **Problem** [CC22, DLW24, FLPS23, JGJ⁺24, dAJS22, KSKM23, LSW⁺23, RAD20, SZH⁺24]. **Problems** [AM20, JXZ⁺22, TA23, YÖ23]. **Process** [ETA22, WBG21, XZL⁺24]. **Processing** [BS21, BC22, CBEBPPZM20, HAWA⁺22, RJ23, RMSMAH⁺20, SV22b, XZZ⁺24, zLB⁺25]. **Processor** [TK22]. **Producer** [R⁺23]. **Product** [Ano24d, FWC24, Kal23, LSW⁺23, SRC20, WYXZ22, ZXL⁺24]. **Products** [Lem24, Yan24]. **profiled** [LZX⁺22]. **Profit** [CZLY21, HHX⁺20]. **Profit-maximizing** [CZLY21]. **Prognosis** [GK23]. **Program** [ZZ24]. **Programming** [BC22, CFR23, MUA23]. **Programs** [BHJ20]. **ProInfer** [GZF25]. **project** [YLWL25]. **projects** [YMD24b]. **Prolong** [CHT20]. **prompt** [YJY⁺24]. **prompt-learning** [YJY⁺24]. **Proof** [CKR22, FHWH24, SJHL21, ZLZZ25]. **Proofs** [CLWH24, CCY⁺24, GQL⁺20, SLW24b, SZH⁺24]. **Propagation** [BGHG22, HLJW22, LH20, LTH21, YZW23]. **Properties** [DFC⁺23, HY24b, LW23b, PPR23, DCV25]. **Property** [HLJW22]. **proportional** [FMX⁺25]. **Proposals** [AGA24, Ano24b]. **Proposed** [AGA24, Ano24b, HFT22, KKK21, RM22, SGGM21]. **Proprietary** [HHC22]. **Protect** [CPN⁺21]. **Protected** [ZY23, ZLZZ25]. **Protection** [AKD⁺21, GT22, LMMR22, PL25, SZCY25, WLZ⁺25]. **Protocol** [Far20, Far24, Gan20, KYAN21, LLG⁺20, MM20, PCMPCA⁺20, PCMPCNHR22, RS21, SJ20, SMK23, YXZ23, ZKQH24, ZYG23, GZF25]. **Protocols** [BMV22, KSG20b]. **Provable** [LAKL⁺22]. **Provably** [LHHW22, SD23, XTW⁺23, YWHY20]. **Providing** [HYTG24]. **Provisioning** [SHI22]. **Proxies** [OCPM20]. **Proxy** [LWS⁺21, YWHY20]. **Pruning** [AV20, CC24, MM21, Mou22]. **Psychology** [MBA23]. **Public** [Ala20, AS24b, FGC22, HYZH22, JZWN23, LZG⁺21b, LH20, LTH21, LTT⁺22, MH20, QYZ⁺21, YMD⁺24a, ZQY⁺22]. **Public-Key** [Ala20, HYZH22, LTT⁺22, QYZ⁺21, ZQY⁺22, JZWN23]. **Publication** [WW22]. **Publicly** [ZKQH24]. **Publishing** [SRC20, WL20, TZwSX24]. **Pulmonary** [Gök21, JCG23]. **Pulse** [Ano24g, TAA23]. **PureSVD** [YÖ23]. **Pursuit** [Ang24]. **Qassim** [AHI22]. **QoE** [HWC⁺24]. **QoS** [AK20, BK23, GP21, KSG20b, LL24b, NJ21]. **QoS-Aware** [BK23, NJ21]. **Qualitative** [RNJRLL⁺22]. **Quality** [AIS23a, Ano23e, MMMZ23, NCL22, PP22]. **Quantitative** [Meg20, RNJRLL⁺22]. **quantized** [LYZ⁺25]. **Quantum** [CWD⁺23, DWZS24, LLW24, LTT⁺22, LDW⁺24, XWQ24, DCV25, QWC24, WZJ⁺24, XZXY25]. **Quantum-Resistant** [LTT⁺22]. **Quaternion** [TYY⁺21]. **Queries** [ARDP21, P⁺23, ZC23a, SZY⁺25]. **Query** [AGZ24, CZLY21, HPV⁺21, LPH21, SKA23, ZZH24, GPR20]. **Query-based** [CZLY21]. **query-specific** [GPR20]. **Querying**

[LSH⁺22]. **Question** [YWY21]. **Questions** [KC23]. **Queue** [SV22b].

R [HM23]. **R-LWE** [HM23]. **Radar** [Ano24g, BT23b, TAA23]. **Radiation** [MS23]. **Radical** [LS23]. **Radical-Based** [LS23]. **Radio** [MM20, RG22]. **Radiographs** [PXWL22]. **radix** [TZwSX24]. **RADNet** [ZYW25]. **RAID** [YYLX21]. **RAID-6** [YYLX21]. **Rainbow** [ACLA23]. **Rainfall** [SP20a]. **Random** [AM20, Ano24d, aBWH⁺22, CX22, EI21, GGS23, KD21, LHL21, LZ20a, MAB⁺24, QDZZ20, RS22, Sha24, Sha22, ZXL⁺24, SLWL25]. **Random-Oracle-Free** [RS22]. **Randomized** [LZ20b]. **Randomly** [Ano23d, KB22]. **Range** [P⁺23, ZHL⁺24b]. **Rank** [SP20b, TKV23]. **Ranked** [LZQ⁺23, CZPL25]. **Ranking** [SHJA24, XTLM24, SP20b]. **Ransomware** [LCC⁺24]. **Rao** [Kal23]. **Rapid** [WZG⁺24, PZL⁺25]. **Rare** [CCC⁺23, DMG⁺23]. **Raspberry** [AK24]. **raster** [MFSH⁺25]. **Ratcheting** [YVCC23]. **Rate** [HB23, ZY21, LXP25, Ma25]. **Rating** [HFT22]. **Ratings** [ADF22]. **Ratio** [ZWXL24]. **Ray** [MST23]. **RBE** [SVD⁺24]. **RCR** [JSBV22, JSB24]. **RCR-32** [JSBV22, JSB24]. **RCR-64** [JSBV22, JSB24]. **RDH** [SS24a]. **Re** [HH24, SP20b, CLY⁺25]. **Re-Grouping** [HH24]. **re-identification** [CLY⁺25]. **Re-ranking** [SP20b]. **reachability** [BATN24]. **Reaction** [Wan21]. **Readability** [PK20, PK22]. **Real** [ANCLHD25, AS24a, Ano24g, EC22, ECE20, HWS21, MYB20, MKB23, QXZZ21, SJL20, TAA23, WSA22, WKW⁺24, SZZ⁺25]. **Real-Time** [AS24a, Ano24g, EC22, ECE20, HWS21, MYB20, SJL20, TAA23, WSA22, WKW⁺24, MKB23]. **Real-World** [QXZZ21, ANCLHD25, SZZ⁺25]. **Realistic** [MJQ23]. **Realizability** [IOS⁺22]. **Reasoning** [DFS⁺21b, JWJ24]. **Receiver**

[ZZL20]. **Receivers** [Ano24g, TAA23]. **Receiving** [HAWA⁺22]. **Rechargeable** [CHT20, MWH⁺24]. **Recognition** [AEZ20, AEZ21, Ano24e, AAM⁺22, BIZA21, DMP⁺23, FFH22, FZH21, Gok22, GLY⁺24, HZKF23, HZY21, KESZ22, KKBK24, LPP21, LRP22, MSH22, OB21, RMW24, RKA⁺22, SAR⁺22a, SAR⁺22b, SS22d, SS20, SYC⁺23, TYTZSE24, WSA22, WZQ⁺22, XDZ22, ZWM22, AK24, JWJ24, PFGW25, WZB⁺25]. **Recognition** [FQZL24]. **Recommendation** [ADF22, AAWX24, GSFS21, GGD22, HHX⁺20, JGJ⁺24, LFDF24, SC22, SD20, TGZ⁺21, XQYA23, YTXW24, ZNMZ24, ZeWSL24, CLYZ25, WG25, YLWL25]. **Recommendations** [DLM20, LSC⁺22, YÖ23]. **Recommender** [ATZ⁺21, AKD⁺21, AYW⁺22, HFT22, XZYZ24]. **Reconfigurable** [NM23]. **Reconfiguration** [GGJM21]. **Reconstruction** [KGA23, TTPD21]. **Record** [GÖ23]. **Records** [CDR⁺24, CCZ⁺22]. **Recover** [Shu23]. **Recovery** [MG21, RG23, ZLD⁺20]. **Rectangle** [YQDJ24]. **Recurrent** [Ano24c, CR22, MRVC23, NCRS22, RP22a, RK22, SS22d, SE23, ZWY⁺24, WJHL25]. **Recursive** [SM21, WCW⁺24]. **Redactable** [GCR⁺22, ZYWH23, LLM⁺24]. **Redis** [SV22b]. **Redis-Based** [SV22b]. **Reduce** [NCRS22, ZLX24]. **Reduced** [AIS23a, HY24a, HCZ23, H⁺23b, LC22, LSG⁺20, WDM⁺23, ZWZW23, ZLD⁺20, ZZD⁺21]. **Reduced-Round** [HY24a, HCZ23, LC22, LSG⁺20, ZWZW23]. **Redundancy** [LZY20]. **Redundancy-Aware** [LZY20]. **Reference** [AIS23a]. **Referenced** [XZZ⁺24]. **Refinement** [ZZW22, LXP25]. **Reformulation** [SKA23]. **Regenerative** [EC22]. **Region** [ARAA⁺22, XXM⁺22, ZFY⁺25]. **regional** [SZCY25]. **Registered** [CLH22, HH24].

Registered-Backoff-Time [CLH22]. **Registration** [LDC⁺21]. **Regression** [CLZ⁺24, MS23, XLLG22, ZLCW24]. **Regret** [GKK22]. **Regular** [LZL⁺23, LZC⁺21, SZL⁺20, SFC⁺23, ZHP21, ZMWL20, ZCH23, HNR24]. **Regularization** [HZLW24]. **Regularizing** [MSZ⁺20]. **Reinforcement** [LL21, LFZ24, XCC20, HHL⁺24, LXW⁺25, WLTY25, Zha25]. **Rejection** [TA23]. **Related** [BS21, LLS⁺24, WLW24, YQDJ24]. **Related-Key** [LLS⁺24, YQDJ24]. **Relation** [BÖI22, CLH⁺25, CKR22, HPV⁺21]. **relational** [CLH⁺25, WZ25]. **Relationship** [LLF⁺21, SFC⁺23, YLW21]. **Relationships** [ADFS24, KS24]. **Relative** [Meg20]. **Relay** [LOGC22]. **release** [LWL⁺25]. **Reliability** [GHC21, HLX22, LZL⁺23, LZLZ24, LCF⁺21, LFZ⁺22, VG23, YX24, ZM21, ZHP21, WZ25]. **Reliable** [KXLL25]. **Relinearization** [LSS24]. **Reload** [SS22c]. **Relying** [SB20]. **Remote** [GZ25, MM21, SSB23, TLD⁺24, WWY⁺20b, LLGP25]. **Removal** [ANA⁺22]. **Removing** [XZZ⁺24]. **repairable** [VG23]. **Replica** [LZL20]. **Replication** [AK20, GQL⁺20, TJB23]. **Reporters** [HSC⁺24]. **Reporting** [HSC⁺24]. **Representation** [GEZ24, HFT22, LH21, SSB23, YWZB24, YAHVC20, ZWC⁺24]. **reputation** [WY25]. **Request** [Y⁺23b]. **Requirement** [AKI20]. **Requirements** [SA24]. **rescaled** [ZZF25]. **Rescue** [GGJM21]. **Research** [LCX⁺22, QGL⁺22, QLH24, ZYLW25, uHLH22]. **reserved** [Zou25]. **Residual** [AT24, WZ23, XLZ24, ZJLM25]. **Resilient** [HYZH22, Sha24, XWW23, ZYW⁺20, ZWQ⁺23]. **Resistance** [CLC⁺19, CLJ⁺22, WL20, ZZ21, ZXZ⁺23]. **Resistant** [LTT⁺22]. **Resolution** [BFG⁺21, GR22]. **Resolvers** [LCX⁺22]. **Resonance** [BTT⁺22, KGA23]. **Resource** [BK23, HXCH24, JCY⁺20, JTGJ20, NM23, PP22, SII22, XQYA23, LDCX25, SGGM21, ZYLW25]. **resource-aware** [LDCX25]. **Resource-Constrained** [HXCH24]. **Resources** [ANKZ⁺22, TTCCMR⁺23, YWY21]. **Response** [AMA⁺24, GR21, LCX⁺22]. **RESTFUL** [HDK24]. **Restricted** [LZM⁺22, SLT⁺22, YYL⁺20]. **Results** [KTK23, MK20]. **Retinal** [Ano24c, RK22, KK23b]. **Retinopathy** [Ano24c, KK23b, RK22]. **Retrievability** [CLWH24, GQL⁺20, WLW24]. **Retrievable** [SRC20]. **Retrieval** [AP22, KGA22, KP20, KASV23, PS20, SKA23, TR24, ZZH24, BS24b, GPR20]. **Retrieving** [EI21, SIT20]. **Retroactive** [dAJS22]. **Reusable** [LLGC20, MQL23]. **Reuse** [ML20, WZJ⁺24]. **Reverse** [SST23]. **Reversible** [B⁺23, CYH⁺20, QGL⁺22, Y⁺23c, YZN24, ZOLX23, QLH24]. **Review** [Ano23e, HFT22, KZH⁺22, MMMZ23, RPP24, VS21, ZL24b]. **Review-Based** [HFT22]. **Reviews** [BA23a, HFT22, LS23, SC22, YS22]. **Revisited** [CC22, LZM⁺20, LSQ20, WZJ⁺24]. **Revisiting** [ARDP21, JSB24]. **Revocable** [ML20, TLMY21, T⁺23, YMD⁺24a]. **Revocation** [MH21, ZC23b, ZWG⁺20]. **Rewriting** [BT24, T⁺23]. **RGIM** [KSG20b]. **Rice** [DV22]. **Ride** [HHX⁺20]. **Rider** [CP23, MGB23, Nar22, RP22a, SP20b]. **Rider-Rank** [SP20b]. **Ridesharing** [DLM20, HWC⁺24]. **Ring** [DST20, H⁺23c, LSW⁺23, TJB23]. **Rings** [YDS⁺20]. **RIoT** [Far20]. **Risk** [ErEE20, ASYLAM25]. **River** [Ken20]. **Road** [AKA⁺21, KAMA22, SP23, SS24b, ZYW25]. **RoBERTa** [LL23]. **Robots** [DLP⁺21, KT24, PMMS22]. **Robust** [C⁺23a, KSG22, LYW⁺22, LZ23, PKLK21, RA21, TYY⁺21, WHL22, XWY⁺24, YTL⁺23, YTZ⁺24, PCS25, SZZ⁺25,

ZWL⁺25a, ZYW25]. **Robustness** [ZZZ⁺22, ZLZS22]. **Role** [BCS22, Kat23]. **Roman** [KNWT24]. **Room** [Ang24]. **Root** [LYW⁺22]. **Rotating** [LZX⁺22]. **Rotation** [C⁺23a]. **Rotation-** [C⁺23a]. **Rotational** [HXW22]. **Rotational-XOR** [HXW22]. **Roughness** [NCL22]. **Round** [HY24a, HCZ23, H⁺23b, HXCH24, LC22, LSG⁺20, WDM⁺23, YD21, ZWZW23, ZLD⁺20, ZZD⁺21, YXLS25]. **Round-Reduced** [H⁺23b, WDM⁺23, ZLD⁺20, ZZD⁺21]. **Rounds** [ZY23]. **Route** [HHX⁺20]. **Routing** [Far20, FNLW23, Gan20, KSG20b, KYAN21, LWZR24, MWH⁺24, RAD20, SJ20, SMK23, Y⁺23b, PL25]. **Row** [CRRY23]. **RSA** [Shu23]. **RSCOEWR** [LS23]. **RTIM** [C⁺23a]. **Rule** [DMG⁺23]. **Rules** [CCZ⁺22, ETA22, KK23a]. **Rumor** [DK22]. **Running** [CGY22, ZWL⁺25b]. **Rural** [M⁺23].

S [GR22, HLJW22, LZX⁺22]. **S-box** [LZX⁺22]. **S-boxes** [HLJW22]. **S-DolLion-MSVNN** [GR22]. **SAACChain** [LWL⁺25]. **Safe** [KSKM23]. **Sail** [ASPB22]. **Sailfish** [Kal23, KGA23]. **Salesman** [DLW24]. **Saliency** [NCL22, WWW⁺22, YTL⁺23]. **Saliency-Aware** [WWW⁺22]. **Salient** [LWM⁺22]. **Salinity** [JMR23]. **Sample** [ZJ23]. **Sampling** [SST23]. **SAR** [KRR20]. **sasa** [ADJ23]. **Satellite** [GR22, KK23c, MS20]. **Satin** [SHJA24]. **Satisfaction** [NJ21]. **Satisfiability** [RAD20]. **Saturnin** [HCZ23, ZWZW23]. **Saudi** [AA23, Fat22]. **Saving** [NM23, OCPM20]. **Scalability** [ALS23b]. **Scalable** [CZH⁺21, GGJM21, SST23, YLZ20]. **Scalar** [JM24]. **Scale** [CLX⁺22, LLW24, LRP22, SH22, WG21, YXLZ23, ZLC⁺22, ZCW⁺24, LLGP25, QWHC25, YZLL25]. **Scale-Invariant** [LRP22]. **Scaled** [BJ22].

Scaling [TK22, YYLX21]. **scan** [YLW⁺25b]. **Scatter** [DLW24]. **Scattering** [SDM23]. **Scenarios** [Sae24, SZZ⁺25]. **scene** [JWJ24]. **scenes** [ZYW25]. **Schedule** [BÖI22, HWW⁺24]. **Scheduling** [AT24, AS24a, EC22, GS22, Hsu24, LZQL22, LZL⁺24, PFT24, PAG⁺22, TA23, TKV23, LDCX25, ZYLW25]. **Scheme** [CHT20, CLG⁺20, CZC22, CLWH24, CLH22, DYZY24, DST20, FHWH24, GAK20, HFT22, KSD22, LHHW22, LLG⁺20, LWS⁺21, LZX⁺22, LKA24, L⁺23f, LC24b, MWQ⁺24, Q⁺23, R⁺23, SD23, WZQ⁺23, X⁺23, YQL24, YWHY20, ZZ23, ZLX24, ZYWH23, ZYW⁺20, CZPL25, TDZ⁺24, TZwSX24, YZC⁺24, ZCZ⁺24]. **Schemes** [LAKL⁺22, RS22, WL20, WLW24, WZG⁺20, Tan24]. **Science** [Kam24, Thi24]. **scientific** [uhLM⁺25]. **Sclera** [XDZ22]. **Scores** [NJ21]. **Screen** [LC24b]. **Script** [RKA⁺22]. **Scrutinizing** [Ala23]. **SDN** [FNLW23, VD20, VC23, ZJLM25]. **SDTA** [ZSQS24]. **SDVoIP** [GP21]. **Search** [AM20, BFM22, CP23, CLG⁺20, GS22, HXW22, JZD21, JZWN23, KK23a, KSS⁺24, KP20, LC20, LdXZ⁺21, LdXZ⁺22, LTT⁺22, MH20, MRVC23, MA20, RCK22, R⁺23, SP20b, SJ23, YX23, CZPL25]. **Searchable** [CNL⁺23, LZQ⁺23, L⁺23e, WCD21, WZQ⁺23, WZL⁺24]. **Season** [YLX⁺24]. **second** [MLX⁺25]. **second-order** [MLX⁺25]. **Secret** [TLD⁺20, TLMY21, CTL⁺25, VTZX25]. **secret-sharing** [CTL⁺25]. **Sectors** [Kat23]. **Secure** [AKI20, JTGJ20, JZWN23, JM24, LHHW22, LZ22, LZ20b, MH20, M⁺23, PCMPCA⁺20, RS22, SD23, SZX20, SJ20, SG23, WZG⁺20, XTW⁺23, YVCC23, YWHY20, YNZ⁺22, ZSQS24, Zha24, ZYA⁺22, BG25, HBI⁺25, LLM⁺24, LYZ⁺25]. **securing** [CTL⁺25]. **Security** [ANG20, AAL24, AS24a, BG21, CPN⁺21, ErEE20, GCR⁺22, GT22, JSBV22, LSY⁺20, LWS⁺21, LKA24, XLW22, YQL24, YCL⁺20,

ZQY⁺22, ZYC⁺24, ZWQ⁺23, ZZC24b, ASCJ25, GSL25, HTJ25]. **SEDD** [XWY⁺24]. **Seed** [PS20, LWJ25, SS22c]. **Segment** [CC24, FNLW23, HKA24]. **Segmentation** [Ano23d, BTT⁺22, KK23b, KB22, LQCM23, LWM⁺22, MST23, MAEK23, PXWL22, RA21, SP23, SJC23, TH23, XDZ22, YWZB24]. **Selcuk** [LSG⁺23]. **Selection** [Ano24c, EO21, GAK20, GC22, GK21, GCD21, HHC22, KD21, LZL20, MP22, NJ21, PS20, RK22, YAHVC20, ZJ23, ÇA25, WZ25, YZS25, ZHS⁺25]. **Selection-Based** [PS20]. **Selector** [KKK21]. **Self** [ADJ23, CLL⁺24, HJK20, KSKM23, LZY⁺25, RSSJ23, SM23, SLY⁺24, ZHYH22, ZHYH23, ZL24b]. **Self-adaptive** [LZY⁺25]. **Self-equivalence** [CLL⁺24]. **Self-Paced** [ZL24b]. **Self-Parameterized** [RSSJ23]. **Self-Similar** [SLY⁺24]. **Self-Stabilizing** [HJK20, KSKM23, ADJ23]. **Self-Tallying** [ZHYH22, ZHYH23]. **Seljuk** [AMT23]. **Semantic** [Ano24a, EI21, KGA22, MKS⁺22, PS22a, PS22b, RA21, RM20, SKA23, ZLL⁺22, CLH⁺25, LUW⁺25, TZW⁺24, ZLM⁺24, ZLC⁺25, SSY⁺25]. **Semantic-Based** [SKA23]. **semantic-preserving** [CLH⁺25]. **Semantical** [WCC⁺22]. **Semantically** [KC23]. **Semi** [Ano23a, HPV⁺21, HZW21, WQZ⁺22]. **Semi-join** [HPV⁺21]. **Semi-Supervised** [WQZ⁺22, Ano23a, HZW21]. **Sensation** [LHL21]. **Sensing** [K.24, KGA23, LZY20, MM20, RG23, SSB23, WWY⁺20b, GZ25, LLGP25, TDZ⁺24]. **Sensitive** [BKS22, WZG⁺24, GLW⁺24]. **Sensitivity** [SK22]. **Sensor** [ASSA21, CHT20, Gan20, HYTG24, MM20, Q⁺23, RS21, TYTZSE24, YQL24, Y⁺23b, YLG⁺24]. **Sensor-Based** [TYTZSE24]. **Sensors** [EC22, ZWLP24]. **Sentences** [PS22a, PS22b]. **Sentiment** [AÖ21, BA23a, ÇÖİ21, Fat22, LQZ⁺24, LS23, LHLY20, LH21, OMG22, SR20, WPY⁺23, XXM⁺22, KNWT24, LDFD23, Man24a, ZFY⁺25]. **Sentiment-Specific** [XXM⁺22]. **Separable** [SK24a]. **separated** [zLB⁺25]. **SeqMask** [GW24]. **Sequences** [Ala23, KK23a, LCC⁺24, TY23]. **Sequential** [PJ20, CLYZ25]. **Serial** [KK23a]. **Series** [KK23c, SCH⁺20, WHL22, MFSH⁺25]. **Serpent** [ZZC24b]. **Server** [ML20, WYC⁺23]. **Server-aided** [ML20]. **Servers** [OCPM20, WZPZ24]. **Service** [ALS23b, AAJ⁺20, HDK24, JDH23, MM21, NJ21, PP22, QMR⁺20, TBH21, WtZLS20, YSTD24]. **Service-Oriented** [ALS23b]. **Services** [AVA21, BS23, LLG⁺20, Noo23, PCMPCA⁺20]. **Servicing** [ECE20]. **Session** [LSY⁺20]. **Session-Specific** [LSY⁺20]. **Set** [CT23, CC24, CKR22, KT24, KSKM23, LDC⁺21, RK21, SE23, WCD21, ZHL⁺24a]. **Set-Pruning** [CC24]. **Sets** [CKR22, CFR23]. **Severity** [ASPB22, CKA21]. **Severn** [Ken20]. **SGD** [SP23]. **SGD-U-Network-Based** [SP23]. **SGX** [ZLZZ25]. **SHA** [YXLS25]. **SHA-256** [YXLS25]. **Shamir** [VTZX25]. **Shape** [EI21]. **Shaped** [SIT20]. **Shapes** [AEZ20]. **Shared** [B⁺23, MQL23]. **Sharing** [HHX⁺20, HSL⁺22, LLF⁺24, LZQ⁺23, VD20, WZMZ23, CTL⁺25, FMX⁺25, HBI⁺25, VC23, VTZX25]. **Shearlet** [BSM21]. **Sheet** [CRA23]. **Shell** [PLY⁺23]. **Shifted** [Çal22]. **Shilling** [XZYZ24]. **ship** [ZSH25]. **Short** [Çal22, LH22, Lem24, MGB23, YYLX21, ZZC⁺22]. **Short-Code** [YYLX21]. **Short-Term** [Çal22, MGB23]. **Shorter** [LSW⁺23]. **Shot** [HWS21, ZWZ⁺24]. **shrunk** [ZBQ⁺25]. **shufflers** [QYH⁺25]. **Side** [JZ23, YLW⁺25b]. **Side-Channel** [JZ23]. **Sierpiński** [QDZZ20]. **SIFT** [BGHG22]. **SIFT-Based** [BGHG22]. **Signal** [Ano24g, QAA⁺22, TAA23, ZZL20]. **Signalling** [GR21]. **Signals** [LLY⁺21, MK20]. **Signature** [CZC22, DYZY24, DST20, H⁺23a, H⁺23c,

KSD22, LHHW22, LLW24, LSQ20, LWS⁺21, LSW⁺23, MH21, Q⁺23, RS22, SD23, TZ23, WZG⁺20, YQL24, YDS⁺20, YWHY20, ZJZ⁺22, ZC23b, ZYWH23]. **Signatures** [BRL24, KKM21, LXY⁺20, SLT⁺22]. **Signcryption** [LSY⁺20]. **Significant** [XDZ22]. **Signing** [PCMPNHR22, TZ23]. **Silent** [HJK20]. **SIMD** [FPT22]. **SIMECK** [LLS⁺24]. **Similar** [AGZ24, SLY⁺24]. **Similarity** [PS22a, PS22b, VB21, YXLZ23, ZLCW24, YLWL25, PS22a]. **SIMON** [H⁺23b, LLS⁺24, LSG⁺23, LLAL22]. **Simon-like** [LLAL22]. **Simple** [ZC23a]. **Simplicial** [ZXZ⁺23]. **Simplification** [LPH21]. **Simplified** [MG21, WDC⁺23]. **Simulation** [ANKZ⁺22, AYS⁺24, MNN20, BDFP23, QWHC25]. **SimulAtoR** [ADJ23]. **Simulink** [TBH21]. **Simultaneous** [Lee20]. **Simultaneously** [JZ23]. **Sine** [ASPB22]. **Singh** [SRC20]. **Single** [HWS21, SZX20, TK22, XWY⁺24, ZC23a]. **Single-Core** [TK22]. **Single-Point** [ZC23a]. **Single-Shot** [HWS21]. **Singular** [TY⁺21]. **SIP** [GP21]. **SipHash** [HY24a]. **Site** [KKK21]. **Sites** [CT23, GSFS21]. **Situation** [CLH22, FFH22]. **Situation-Aware** [CLH22]. **Size** [CGY22, DM23, FHWH24, FGC22, LLW24, ZJ23, ZBQ⁺25]. **Sized** [HJ20]. **Sketch** [HJH⁺24, L⁺23b]. **Skill** [MUA23]. **Skills** [PK20, HTJ25]. **SKINNY** [GZY⁺23, HLC⁺23, MA20]. **Skyline** [SIT20]. **SkySlide** [MG22]. **Slack** [ECE20]. **Slices** [GGJM21]. **slicing** [WPF⁺25]. **SM4** [CLL⁺24, LLCL24]. **SM9** [LHHW22]. **Small** [AGA24, Ano24b, GR21, HJ20, LLW24, LLGP25, WLLM23, ZWM22]. **Small-State** [AGA24, Ano24b]. **Smaller** [BKS21]. **Smart** [AKA⁺22, ACK⁺24, AKA⁺21, BA23b, HXCH24, KS20b, MAAJ24, MWQ⁺24, OS23, WSA22, WLZ22, ZLZS22, TZW⁺24]. **Smartphone** [SCH⁺20, YHX⁺24, ZWLP24, PFGW25]. **Smartphones** [YSH⁺22]. **smartwatch** [ANCLHD25]. **smartwatch-based** [ANCLHD25]. **Smoothing** [HHB24, LZY⁺25]. **SMOTE** [PG22, ZHL⁺24a]. **SMT** [RAD20]. **SMT-LH** [RAD20]. **Snap** [KA20]. **Snap-Stabilizing** [KA20]. **SnorkelPlus** [KS24]. **SNOW** [JLH20, SJ23]. **SNOW-V** [JLH20, SJ23]. **Social** [ARAA⁺22, Ano24a, BS24c, DK22, Fat22, LH22, LLGC22, LH20, LHLY20, LL22, MYB20, MPP23, MFHhK21, NRA23, SST23, SV22b, TGZ⁺21, WKW⁺24, WGL⁺22, WZ24, WCC⁺22, YFA20, ZLL⁺22, Als25, ÇA25, LLS⁺25]. **Software** [BYYS21, CDCN21, DM23, GP21, GSFS21, JSB24, SWJkL20, VG23, WBG21, Zha24, ZZ24, WJHL25, WZ25]. **Software-Defined** [GP21]. **Software-Efficient** [JSB24]. **Soil** [MGB23, MBA23]. **Soils** [JMR23]. **Solapur** [KK23c]. **Solar** [MWH⁺24, MS23]. **Solar-Aware** [MWH⁺24]. **Solution** [JGJ⁺24, Nar21]. **Solutions** [ATZ⁺21, Ano23e, MW21, MMMZ23]. **Solving** [AM20, RAD20, XZXY25]. **Some** [JXZ⁺22, SZS23, SZL⁺20, SFC⁺23, TA23, ZHP21]. **Sonar** [YLG⁺24, YLW⁺25b]. **Sort** [AV22, GC22]. **SoS** [MNN20]. **Sound** [HHLL22]. **Sounds** [Gök21]. **source** [WPF⁺25, WZ25]. **South** [BA23a]. **Space** [BJ22, LZ23, PiKT21, ZHL⁺24a]. **Space-Efficient** [PiKT21]. **Spam** [KZH⁺22]. **Spanning** [dAJS22, WCF⁺22, HNR24]. **Spark** [LZL⁺24, RP22a]. **Sparse** [GEZ24, RA22a, YÖ23, YTL⁺23, ZQZ24]. **Sparse-FCM** [RA22a]. **Sparsely** [YLZY22]. **Spatial** [BG24, L⁺23a, LZZZ21, LLDX23, SIT20, YLY24a, ZWY⁺24]. **Spatial-Aware** [YLY24a]. **Spatio** [MLX⁺25, YZS25]. **Spatio-temporal** [MLX⁺25, YZS25]. **Spatiotemporal** [KAMA22]. **SPAW** [ZHL⁺24a]. **SPAW-SMOTE** [ZHL⁺24a]. **SPDK** [FMX⁺25]. **SPDPOA** [MBA23]. **Speaker** [SS20]. **Special** [AM23, GT22]. **Specific** [LSY⁺20, XXM⁺22, GPR20, LDFD23].

Specification [LZZZ21, SA24].
Specifications [BDFP23, BHJ20, IOS⁺22].
Specifying [AKI20, DO22]. **Spectra** [ZZ21].
Spectral [WZC⁺21]. **Spectrum** [MM20].
Speech [DFS⁺21a, VSAR24]. **Spiral** [Nar22]. **splicing** [KSG20a]. **Spline** [ANA⁺22]. **Split** [GHC21]. **Split-Stars** [GHC21]. **spoof** [LUW⁺25]. **Spoofing** [LGC⁺24, LUW⁺25]. **Spread** [DH21].
Spreaders [QLZ24, XTLM24]. **Squirrel** [CP23, MRVC23]. **SS6** [YYLX21]. **SSD** [CTL⁺25, FMX⁺25]. **Stabilizing** [HJK20, KA20, KSKM23, ADJ23]. **Stable** [KSS⁺24]. **Stack** [ARDP21, Far24]. **Stacked** [LL22, WJHL25]. **Stacks** [AV22]. **Stage** [JCG23, KESZ22, RA22b]. **Standard** [Ala20, FGC22, H⁺23c, LSX⁺21, LSY⁺20, LAKL⁺22, MH21]. **Standards** [TZ23]. **Star** [BZ22, HJK20]. **Star-Structure** [BZ22].
Star-Substructure [BZ22]. **Stars** [FGS24, GHC21]. **Start** [JGJ⁺24, LFDF24, YTXW24, YÖ23]. **State** [AGA24, Ano24b, CFRS24, TY23, WLLM23, ZZ24]. **Static** [DTP24, ZWQ⁺23]. **Station** [HSL⁺22, JWR24]. **Station-Based** [HSL⁺22]. **Statistical** [C⁺23b, NCL22, PGV⁺22, SB22, TEGB22].
Statistical-Based [SB22]. **statistics** [GZF25]. **Status** [ATZ⁺21, LZG21a].
Stealing [ECE20]. **Stealth** [WLW24].
Stealthy [FQZL24]. **Steganographic** [WZH⁺22]. **Steganography** [KS21, TR24].
Stego [SS24a]. **Step** [Sar20, YSH⁺22].
Step-Counting [YSH⁺22]. **Stereo** [HHB24]. **Stimuli** [SZL22]. **Stochastic** [Rat20]. **Stock** [Ano23b, GK21, PGV⁺22, SAK22]. **Stone** [DMP⁺23]. **Stop** [Shu23]. **Stops** [DLM20].
Storage [GQL⁺20, LZG⁺21b, LWL⁺22, TJB23, YMD⁺24a, YLZ20, YLX⁺24, LWL⁺25].
Stored [ANG20]. **Storing** [CDR⁺24, Oks24]. **Strategies** [LZL20, LZL⁺24, XWL23]. **Strategy** [JDH23, LWZR24, MSZ⁺20, MWH⁺24, RFAY22, TADD23, QLH24, SLL25, PL25].
Stream [AGA24, Ano24b, DWZS24, JLH20, JSBV22, JSB24, MG21, SCS24, WLLM23].
Streaming [HXLX18, HXLX22, TTCCMR⁺23].
Streams [CCC⁺23, L⁺23b]. **Strength** [CRA23, Sha21]. **String** [FPT22, ZMWL20, XJWX24]. **Strong** [Ala20, FNLW23, GCH21, ZL24a]. **Strongly** [WCW⁺24, XDL23]. **Structural** [MW21, SS22a, WGL⁺22, YLZ24, HY25].
Structure [BZ22, BZZ23, BZ25, LYK⁺20, LW23b, L⁺23b, LZN⁺24, LC24a, SM21, SWFW24, WLY24, WZC⁺21, ZXDL24, BATN24].
Structured [WSA22]. **Structures** [SB24].
Student [MAB⁺24, MUA23, MKS⁺22, MBA23].
Study [Fat22, HJ20, KF24, MAEK23, NCL22, SAR⁺22b, SCS24, TTCCMR⁺23, WZH⁺22, CHQM25, SAR⁺22a]. **Sub** [B⁺23]. **Sub-graphs** [B⁺23]. **Subdivision** [ZZ21]. **subdivisions** [HNR24]. **Subgraph** [HLX22]. **Subgraphs** [FGS24, S⁺23].
Subgroup [WLW24]. **Subsampled** [BSM21]. **Subspace** [HZLW24, XZZ⁺24].
Substring [FLPS23]. **Substructure** [BZ22, ZXDL24]. **Subsystem** [LZLZ24].
Subtrees [SLY⁺24, YCZ⁺22]. **Subversion** [YCL⁺20]. **Success** [ZY21]. **Sufficient** [SWW⁺22]. **Suffix** [BKS21]. **Suicidal** [CK21, CK22]. **Suitable** [CDR⁺24]. **Sum** [WZXX20]. **Summarization** [BS21, BFM22, JB23, KKBK24, TEGB22].
Sun [RG23]. **Sunflower** [JB23]. **Super** [GR22, SWFW24, ZZLY23].
Super-Resolution [GR22]. **superposition** [XZXY25]. **Supersingular** [BBD⁺24].
Supervised [AKA⁺21, CBEBPPZM20, WQZ⁺22, XXM⁺22, Ano23a, HZW21].
Supervisor [XLL24]. **supervisory** [ZZZL25]. **Supplying** [ZWLP24]. **Support** [ASK⁺23, Ano23a, aBWH⁺22, HZW21,

KS21, LHH23, MS23, MAEK23, RJ23, SA24, SDW24, SS20, WSA22, ZZ25]. **Supporting** [LZG⁺21b]. **Suppression** [OFMH22]. **surface** [ZSH25]. **Surpassing** [KTK21]. **Surrounding** [SIT20]. **Surveillance** [MSH22, SK24a, VKM21, WSA22]. **Survey** [ATZ⁺21, AAWX24, AYW⁺22, CK21, GLLZ21]. **Survivability** [SRL20, SRLM22]. **survivable** [PL25]. **Survival** [MRVC23]. **Susceptibility** [MG22]. **Suspicious** [Ala23]. **SVD** [TTY⁺21]. **SVM** [MKD20, NBTB20, SK24b]. **SVMs** [SHJA24]. **Swarm** [Ano23d, BÖI22, CKA21, GGD22, Ken20, KB22, LdXZ⁺21, LdXZ⁺22, LQCM23, MP22, NCRS22, PK21, SMK23, WZ24]. **Swin** [LYL24]. **Switching** [LYK⁺20]. **Symmetric** [HWW⁺24, L⁺23e, WZQ⁺23, YVCC23]. **Symptoms** [MKB23]. **Syndrome** [aBWH⁺22]. **Synthesis** [B⁺23, XLL24]. **Synthesizing** [MJQ23]. **Synthetic** [BT23b, ZHL⁺24a]. **Synthetic-Aperture** [BT23b]. **System** [AEZ20, ASK⁺23, AP22, AKA⁺21, BS24a, BS23, CR22, DLM20, DFS⁺21a, FSN21, FNLW23, GKK22, Gök21, Gö23, HSC⁺24, HZKF23, HSL⁺22, LZL20, LHL21, LKA24, MS20, MJQ23, MUA23, Oks24, PAO20, RD20, RM22, RKA⁺22, SS22b, TYTZSE24, WSA22, YX24, ZOLX23, ZWG⁺20, HBI⁺25, PFGW25]. **System-Based** [BS23, RD20]. **Systems** [ATZ⁺21, ACK⁺24, AK20, AKD⁺21, AYW⁺22, AKI20, AS24b, ALS23b, BYYS21, BHI20, CvDRV24, CDCN21, DFS⁺21a, ECE20, HFT22, Liu24b, MNN20, RD20, RNJRLL⁺22, RW23a, RJ23, SA24, VG23, WWSW24, WDC⁺23, XZYZ24, YLX⁺24, GSL25, QWHC25, XZXY25, XLL24]. **Systems-of-Systems** [MNN20].

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