A Complete Bibliography of ACM Queue: Tomorrow’s Computing Today

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: https://www.math.utah.edu/~beebe/

Version 2.117

Title word cross-reference

#1 [O’H06j].

! = [BNB+05], + [Ano03f]. $10 [Lim20c].
$109 [Nag04]. $125 [And04]. $14.95 [Bal03]. $15.00 [Imr03]. $165.00 [Ber09].

[Hi08, Men04, Put08]. 3 [Fra20e, Sta05b]. $34.95 [Che03]. $34.99 [Gib07, Kar05].
$39.95

[Eng05, Sch04b, Sta06n, Ste03, Whi08], $39.99 [Bal07a, Git06, Hor03, Kuc06, Mer04, Ram08, Spi07]. 42 [Wad05]. $42.99 [ZM09].
$44.95 [Joy04, Kha05, Mar04b, Wol06]. $44.99 [Bal09, Ber05, Edw05, Hin08, Lec07, Mor06, Sta07v, Wal07, ZM09]. $45.00 [Rao04b]. $49.95 [Jen05b, Mar05b, Sta06m].
$49.99 [Bal07b, Bel05b, Bel08, Cha05a, Fox08, Gum04b, Hid04, Jov06, Llo06, Mar05a, Nan08a, Pos04, Sta05k, Sta06l, Sta07u, Sta06k, Tho05, Tom05, Tom06].

$54.95 [Ber07, Zen04]. $54.99 [Hac06, Nan08b]. $55.00 [Ber03b, Sta05j].
$59.95 [Bha07b, Bh07a, Por04b]. $59.99 [Cor07, Jaf06, Jen05a, Koh06, Par07, Put07, Sta06a]. $64.95 [Ber03c, Pa04]. $69.95

[Ekt05]. $69.96 [Lla07]. $74.99 [Mil08]. $75.00 [Cha05b, Wol08]. $79.00 [Gum04a].
$79.95 [Par06]. $89.00 [Men05]. $89.95 [Las06]. $99.00 [Hen08]. < [SM05b]. = [Ano03f, WHT+05]. > [SM05b]. n [Har03b].

-Spectre [BCJ+18].
3

3 [Bal07a, Bal09, Bha07b, Git06, Goo07, Gro04p, Hid04, Hor03, Imr03, Jov06, Kau03, Koh04, Kuc06, Las06, Lla07, Nag04, Paq06, Put07, Zen04]. 3-540-00896-9 [Gro04p].
3-540-25995-3 [Paq06]. 3-540-28713-2 [Bha07b]. 3-540-32180-2 [Put07].
3-540-40704-9 [Zen04]. 3-540-43330-9 [Nag04]. 3-540-44492-0 [Lla07].
3.5 [Mac08, Nau08b]. 4 [Ber07, Cha05a, Che03, Jen05b, Koh06, Llo06, Par06, Sta04a, Wol06]. 4th [Gum04b, Sch04b].
4 [Ber09, Ber03b, Cor07, Kar05, Men04, Mor06, Nau08a, Par07, Sta06a, Sta06k, Zen04]. 5.2 [MNN04].
6 [Edw05, Eng05, Pet04, Put08, Sch04b, Sta06n, Tho05]. 64-bit [Sta06f].
7 [And04, Bal07b, Bal03, Bel05b, Cha05b, Gum04b, Hac06, Mil08, Tom06]. 7th [Par07].
8 [Gro04o, Gum04a, Mar04b, Mar05a, Sta07v, ZM09].
9 [Gro04p, Kha05, Lec07, Men05, Nag04, Zen04]. 978 [Bal09, Bel08, Mil08, Nau08a, Wol08].
978-1-4302-0973-7 [Mil08]. 978-1-59059-965-5 [Nau08a].
978-1-59059-985-3 [Bal09].

Étre [KB09a].

Access-control [Wat13]. Accessibility [Sta06f]. Accessorizing [O'H06h]. accident [Kam21c]. Accountability [Dia15].
Accounts [Hil03]. Achieving [BB18]. ACID [Hel21a, Pri08]. ACM [SMM+04, BS04, Cer14, Cre10c, Cre11a].
acmqueue [Man09]. Acoustical [Sta05c]. across [DG15, Hel22a]. Action [CLNM03, FKN+23, Wol06, WB05].
Adaptation [EK12]. Addison [Sta06f]. Addison-Wesley [Sta06f]. Addison [Bel08, Cha05a, Edw05, Hac06, Hin08, Hor03, Jov06, Kar05, Llo06, Mar05a, Men04, Par07, Pos04, Spi07, Sta06k, Tom06].
Addison-Wesley [Bel08, Cha05a, Edw05, Hac06, Hin08, Hor03, Jov06, Kar05, Llo06, Mar05a, Men04, Par07, Pos04, Spi07, Sta06k, Tom06]. Additive [Fra20c]. Address [Kam22b]. Addressing [LNV14]. Administration [HKM10, Lea11]. Administrators [Edw05, HN05]. Adopt [Sta05h]. Adopting [VD24, GTK24].
Advances [GT03, Hen08, Nag04, SMM+04, Wol04c, Tel23]. advantages [Coo23].
Advice [NN09b, NN07c]. Affair [Gro04h]. Affine [KB08a]. Afterthought [SL04]. Again [Cra20, O'D09, NN04c]. Against [Mer04, SR03]. Age [Fer03, Fra18, Wan24]. Agenda [Kel23a]. Agile [Ber03b, CG10, Cni06, Hor03, JSS16, Mar03, Mor06, PP03b, Spi07, ZM09, ATM22, Kru07, M+09, Tat06, Var21]. Agility [Men04, BT03]. Agnew [AHCC22]. ahead
Aurelius [Hin08]. Aussie [Ano03d].
Australia [Ano03g]. authenticate [DLoFV’23]. Authentication [Jov20, Sch04a, YD16, All06b].
Authoritative [CP14]. authority [Vac23a].
Automated [CDH14, Don05, NN15b, NN23d].
Automatically [AR23]. Automated [Mur04].
Autonomous [Hel22a]. Autonomy [Mat15b].
Autotools [NN11c].
Availability [SDRB17]. available [Kop05].
Aversion [NN21a]. Avoid [Lim18c, Lim23c].
Away [AT17, Fra20b, Sta04a, Sta07q]. Azure [JVG’24].
Bad [Coa04b, HD22, Mat16a, Ele07, Sim04]. bag [Lap04a]. Bail [Bel03]. balances [Mat23b].
Balancing [BT03, Lim16b, Men04]. Baleen [Hel20a]. Bang [Boe03]. Bank [AhCD22].
barn [KB07c]. Baron [SBS’23]. barrier [Rix08]. Barriers [Har15]. Barry [Men04].
Base [RR18, Pri08]. Baseboard [Fra19b].
Based [CCC’16, BLK15, Gro04p, Ish04, Jov20, Kie14, VTA23, VD24]. Bases [NN03a]. basics [Spa07]. Batches [Lim16c].
Battery [Sta04b, Fra20a]. Battery-powered [Sta04b]. Battle [NN12d, Sni09]. Battlefield [Ham14].
battles [NN05a]. Bazel [Lam18]. BBR [CCC’16]. BCS [Cre10e]. Be [Ano12b, Dur10, Fra20d, Hel22b, KW04, Lim15a, Mat17a, NN22f, Ros10, CPG’04, KB07d, Lim23a, Lim23b, MBNN’23, NN09c, NN21e, NN23d, Vac23b, VD24]. Beam [Ste03]. Bear [NN23f]. beats [KB08c].
Beautiful [NN08b]. Becky [Tom05].
Becomes [LHML21, Wol03a]. Beginning [SB06, Bal07a]. behavior [KGM21, O’H05d].
Behind [Pet18]. Being [Mat16d, KB08b, Mat23b, MR21]. Bejtlich [Sta06l]. Bell [Lim20c]. Below [Coo19].
Ben [SNW’23]. Benchmarking [Sit18].
benefits [Fra21a, Mat21]. Beowulf [PBK07]. Berg [Hac06]. Berkeley [SOM21].
Berlin [Gib07]. Best [CFL23, Mie06, NH20, Par07, Ano21, VB07].
Betrayed [Phi10a]. Better [Ano04h, Car07, Cre06b, KA23, Mat17a, WKG08, DSB23, KB05a]. Between [Sha03, LHL21, Pop24]. Beyond [CFL23, Hel16a, Lev09, PBK07, Rao04a, Rec19, Sel05, TB03, Vog08a, vD15, Spa07].
Bias [Kl24, LPS24]. Biases [SC21]. Bible [Bel05b, CPM04]. Big [Ano04h, Boe03, CBB07, Coa03d, DRW’14, Dat16, HWH17, Jac09, Kam21b, KNR13, NN14e, Sta04b, Gro04t, KB07c, Lim23a, NN07e, Sto05, GAT’21]. Big-data [KNR13].
Bigot [Coa04a, CPG’04]. Bigots [GBG’04]. Bikeshed [Kam14a]. Bill [Goo07, Sta07l]. Biological [DFZ’09].
Biology [KM09]. Biometrics [Sta05b, Sta06d]. Biomolecular [PS09].
Biomorphic [Lod04]. bisection [NN21b].
b [Sta06f]. Bitcoin [NC17, SZ17]. Bits [Ros10, Mas06]. Black [NN22f, Pos04, Sta04b, WT03, KB07e].
Blackburn [Par07]. Blakeley [Coa08].
Blast [An03c]. Blast-Off [An03c].
Blaster [Mor04]. Blessing [Kot10]. Bliss [WNN03].
Blockchain [Kuz19, Wai18].
Blockchains [NNMB16]. Blow [Sta05c].
blues [KB06b]. Bluetooth [An03d].
Blurring [Sha03]. Board [Kam22a, Kam21c]. Bob [Che03]. Boba [An04i]. Bodden [Bal07a]. bodies [O’H06g].
Boehm [Men04]. Bones [An04a]. Bonwick [Sta07l]. Book [An04d, An04h, Bal09, Bal03, Ber03b, Ber03c, Che03, Gum04a, Gum04b, Hid04, Hor03, Imr03, Kau03, Kil04, Mar04b, Men04, Mer04, Mil08, Nag04, Pet04, Pos04, Rao04b].
Compromises [AHMT03]. Computation [SBS+23]. Computations [MBNN+23].
Compute [CP14, Mat21, Vid17, Hel21c, Hel22a]. Computer [Ano04h, RB17, BS04, Ekt05, Gum04a, MAC+03b, Nar04, Vid21, Can06a, Coa06, NN23d]. Computers [Can10, Kel23b, NN19f]. Computing [Ano04h, RB17, BS04, Ekt05, Gum04a, MAC+03b, Nar04, Vid21, Can06a, Coa06, NN23d].

Control [Ekt05, Vid21, Can06a, Coa06, NN23d]. Controls [EMC19, Sam14]. Conventional [Kel19]. Convergence [KA22, Hel21b].

Compromise [AHMT03]. Computation [SBS+23]. Computations [MBNN+23]. Compute [CP14, Mat21, Vid17, Hel21c, Hel22a]. Computer [Ano04h, RB17, BS04, Ekt05, Gum04a, MAC+03b, Nar04, Vid21, Can06a, Coa06, NN23d]. Computers [Can10, Kel23b, NN19f]. Computing [Ano04h, RB17, BS04, Ekt05, Gum04a, MAC+03b, Nar04, Vid21, Can06a, Coa06, NN23d].

Control [Ekt05, Vid21, Can06a, Coa06, NN23d]. Controls [EMC19, Sam14]. Conventional [Kel19]. Convergence [KA22, Hel21b].

Con [Hel21b]. Concepts [Bha07a, MSJL06]. Concise [JC23]. Concurrency [Bha07a, MSJL06]. Concurrency-Based [CCG+16]. Connect [Coo23]. Connected [Vas17]. Connectivity [Ber03a].

Conquer [NN21b]. Conrad [Rao04b]. Consensus [BFAP16]. considerations [SCQT20]. Considers [All03b, Ros11, BT06, Gil04]. Consistency [AA22, Hel21b, LFKA14, PC+15].

Consistent [GRA+14, Vog08a]. Consistently [Hel18a]. consolidation [Vog08a]. Consortium [Sta06g].

Constrained [Sta06c]. Construction [RR18]. consumer [Cre07b]. Contactless [And04, Fin03]. Container [JVG+24].

Containers [Kro17, LSB17, Sin16]. Context [Ekto05, Vid21, Lon04]. Continuing [Bor03]. Continuous [Hum17, Ker24]. Contract [KF19, SW14]. Contracts [NMHB16]. contrasted [Coo23].
Depend [LCW18, MR21].

Depend [LCW18, MR21].

Dependency [NN21a].

Depends [Nd22].

Deploying [BS16, Tom05].

Depends [NN21a].

Deploying [BS16, Tom05].

Depth [Mat17b].

Derivation [Mub18].

Descends [Sta05g].

Describing [FT05].

Detecting [Sta06d].

Deterministic [Hel22b, WWG22].

Devalue [Lim15b].

Devedzic [Put07].

Developer [Ano03d, BNNC03, FSM +21, Ker24, Nad21, NN09c, NSFG23].

devolver-centric [NSFG23].

Developers [Cha05a, Lap04b, Can05].

Development [Bal09, Ber03b, Blo04, CL11, Coa03a, DVR10, Dwy08, EGBA03, Foo08, Gro04f, Hil08, Hor03, Lec07, LNV14, Mat15a, Men05, NN16e, O003, PP04, PP03b, Put07, Spi07, Tur03, Var21, VTA23, VD24, ATM22, Bel06, GDD06, HJ08, Mar03, Tat06, VW07].

DevEx [FKN+23, NSFG23].

Device [Coo23].

Devices [Cre1a, Cre1b, FKB+03, NN08a, Ros11, VBH03, Wol03].

devisor [Kol04].

DevOps [FK17, Lim18c, Lim20c, Sch17a, WFW+19].

Diagnostic [CLK+21].

Diagnose [Bel05a].

Diagnosticians [_clk+21].

Dialogue [Por04b, McT04].

Diary [NN23a].

Diana [All03c].

Dictory [NN15b].

Didn’t [Mat16d].

Diederik [Pet04].

different [FT05, He120b].

Different [GDWC20, DSBS23].

Difficult [NN13c, VD24].

Digging [GAI+21].

Digital [Ano14c, AhCD22, BB18, Lon15, Mar05b, RCN03, Maur08].

Digitally [MB04].

Digits [KB04a].

Dignity [KB11].

direct [NN23c].

Dirty [NN05b].

Disambiguating [Ric14].

Disassembler [NN21e].

Discipline [Men04, BT03].

Discontinuum [Hel19b].

discovery [Ost05].

Discrimination [Swe13].

discuss [Kil20].

discussed [Hel22a].

discussion [AHC22, Ano20a, GDWC20, SBS+23, SNW+23].

Disk [Ano4j, CLNM03, GF08, Ele07].

Disks [And03, McK12, Rie03].

Dismantling [Har15].

Disruptive [Var21].

Dissection [Col19b].

Distance [Ano04n].

distilling [McC05].

distinction [LHML21].

Distributed [AGB17, BFAP16, BWW+16, Bro15, CC20, Coa03a, ESTT22, Fel05a, Gra08b, Hel16a, Hel16d, KF19, Koh04, Mad15, MC15, Tur03, ZAB16, Go04, Hel21c].

distributed-systems [Hel21c].

Diverse [FKB+03].

Divide [NN21b, Rus08].

Divided [NN13d].

Dividends [Kil16].

Division [God03, NN13d].

Djurić [Put07].

DNS [Vix07, Vix09].

Do [FPWM09, Lap04b, Lim10, SBS+23, KB05a, Lim23c, NN21d].

DOA [Bel07a].

Dobberpuhl [Dit03].

Doc [NN15b].

Doctor [NN05g].

Doctorow [Sta07i].

Document [Gar07a].

documentation [NN15b].

Documents [NR18].

Does [BLK15, LVDM22, Mat17d, Wol04a].

Doing [Kam10, Cob22].

Doku [KB05a].

Domain [Gil14, Vir21].

Domain-specific [Gil14].

domino [O’06n].

Donald [Sun04].

done [Mat18c].

Dont’t [ATM22, And03, CB23, Goo07, GBG+04, Hel21b, KAM23, LFKA14, Mat18c, NN09c, NN21d, NN22c, SF04, SCB09, Sta05g, FM05, NN24b, PZ06].

Dont’ts [Lim10].

doomed [CB23].

Door [Wea03].

Dorothaia [Hid04].

Doubleday [Kam03].

Doug [Mer04, Sta07j].

Douglas [O’H06q].

Down [JS18, Sta07a, Ano03i, Gar07b].

Dragan [Put07].

Dreams [Ano03e].

Drift [NN24a].
Drink [Sta06g]. drinks [Ano03i]. Drive [Ano04o, Ano04p, Cor12, Gro04q, Gro04r, Gro05y, Gro05h, Gro05i, Gro05j, Mau03g, Mau05h, Mau05i, O’H05j, O’H05h, O’H05i, O’H06y, O’H06w, O’H06x, O’H06z, O’H06-27, O’H06-28, O’H06-29, O’H06-30, O’H06-31, O’H07t, Sta07t]. Driven [CDH14, Nad21, Put07, GDD06]. Drives [Ano04j, NSFG23, Ele07]. DRM [Soh07]. Drupal [Lec07, VW07]. DSL [Gho11]. DSLs [SSN14]. DSP [FS04, Lyo04, SMM+04, Sha04a]. DSPs [Hay04]. DST [Sta07g]. Duncan [Ste03]. during [Lap04a]. Dust [Ano03e]. Duty [Wol04e]. Dwivedi [Llo06]. Dwyer [Bal09]. Dynamic [Gro04o, NG22, Pac11, Ric08, VT03, YD16]. Dynamics [MW03, Med16].

E-Commerce [Mei14c]. E-mail [All06b]. EA [CDH14]. Each [Goo07, Coo23, PZ06]. Eagle [Sta05k]. Earlier [Tel23]. Easily [GC23]. Easter [BP16, Coo23, Sta05i]. eat [NN23b]. Eating [Hil08, HJ08]. Echoes [Vid23]. Eclipsed [Kar05, Joy04, Rub06, AL04, Hol04, Wol03a]. Economics [All03a, Gra08b, RW06].

Ecosystems [Ker24, CFL23]. Ed [Ekt05, Ber09, Gum04b, Hil08, Nau08b, Sch04b, Zen04, Cre10a]. Edge [Cre10c, Cre10d, Fre03, Mor18, Sta05f, FoDF22]. edited [Gum04a, Pet04, Rao04b]. Edition [Gib07, GWE’07, Cor07, Mil08, Par07, Sta07u, Wal07, Wol08, ZM09]. editors [Bro05, Fel05a, Har05a, Mau03a, O’H05c, O’H05d, O’H06b, O’H06g, O’H06l, O’H06m, O’H06i, O’H06j, O’H06k, AM03, AM04, Boun03, BNNC03, Coa03c, Gro03a, Gro04i, Gro04e, Gro04f, Gro04j, Gro04k, Gro04g, Gro04h, Gro04l, Gro05e, Gro05f, Ke03, Lyo04, Mac03a, Mau07, Mau08b, NN03b, O’H05e, O’H06n, O’H07b, Sta05a].

Education [Puz04]. EDVAC [Wan15]. Effect [NN17d, O’H06m]. Effective [NG22]. Effectively [Ber05, Fea05]. effectiveness [Lim23b]. Effects [Hel17a, MMB15, VW19]. Efficiency [DKK+04, FSSP09, Lim20b]. Efficient [BR10, cF03, Kel20b, NG22, Sax10]. effort [Mat23a, Eggs [BTM22]]. Egypt [Imr03]. Eilert [Hi04]. Eisenhaender [Hi04]. either [Hel21b]. Elasticity [Owe10]. Electronic [Sim04, electronics [Fra20a]. Elephant [Hil08, LPS24, NN22b, FT05, HJ08]. Elevating [GTK24, Rus23]. Elision [Kle14]. Ellen [Kau03, Sch04b]. Embedded [God03, Hal07, JYVWV03, NN03b, Pet04, Sta07v]. Embedding [Vac14]. Embrace [Sta06f]. Embracing [Ano03i]. Cre07a, Hel22b, MK14].

Emergence [Gold03]. Emerging [Sta06f]. Emulating [Lim20b]. enabler [Vac23b]. enables [DLdFV+23]. Enabling [Kap23]. Enclaves [SCQT20, Pop24]. encouragement [Lim20c]. Encryption [Cre22, Kam13b, Kam16, Lim23a, NN15b]. End [KB04e, Lim23a, Kam24, O’D09]. End-to-End [Lim23a]. Energy [BR10, Fra20c, VBH03]. Energy-Efficient [BR10]. enforced [RCF+21]. Engine [Pat04, Sta06b]. Engineer [Mat16d]. Engineering [Cha05b, JS14, JSS16, Kil19, LNV14, Mat23b, SP21, Tho21, Zhu04]. Engineers [Har16]. Enhanced [Phi10b]. Enlightenment [Fer03]. Enough [LV03]. ensure [Hel22a]. Enter [Vac23a]. Enterprise [Ano14a, BS16, Cre11a, Cre11b, Hac06, Jac05, Jen05b, Kop05, MSJL06, MK14, MW08, MM04, Sha19, Zen05, Ber06, Bra05, BM22, Fel05a, MFK05, O’H07e, TCR03, JW08, Ric06, Str05, Bha07a, Ram08]. Enterprise-grade [Zen05]. Enterprising [Gro04h]. entire [Kam21b]. Entry [Har15]. Environment [Kol06, MB05].
environmental [Lap04a]. Environments [Pac11, Hel21c, Hel22b, SP21]. epidemic [Cym06]. equal [KB08b]. Era [Fra21b, Matu08a, RR18]. Eric [Sta08h, Sta08i]. Erik [Coa08, Mat17c]. Erlang [Lar08]. Errata [BS04, SMM*04, SKC*04]. Error [MK04, Bro04b]. Errors [Che10]. \textit{Essence} [SJK20, Lev23]. Essential [Gor06, JC23, Ste07b, Bha07b, Whi08]. Essentials [SJK20]. Estimating [Mor06, Coh06]. Ethical [Sta05k, Har05b, RR18]. Evaluating [TDA21]. Event [Kam22a, KBS19]. Events [CDH14]. Eventual [Hel18a, Hel21b, LFKA14]. Eventually [Ano04i, GRA*14, Vog08b]. Every [BLA21, NN23c]. Every [Har03b, NN18b]. Everyone [CKG*04, Vac20, NH20]. Everything [Cra20, Hel15]. evidence [DLIFV*23]. Evolution [Bro15, Chi14a, Cre06a, GBM15, Mat19a, MQ09, Mei14b, Gee07, Kil20, Sin99]. Evolutionary [Jov06, Nag04, AS06a, GT03]. Examples [AGB17, Par07, VB07]. Excellence [Lim17b, Mat23b]. Exception [NN17b, NN22c]. Exception-Handling [NN17b]. Exchange [AHCC22]. Excluded [Mei14a]. Excuse [Lim18c]. Executables [Kel22a]. Executive [JNSM14]. Executives [Lim19c]. Existing [Kle14]. Exists [NN08b]. expanded [BLA21]. Expecting [GRA*14]. expensive [Kam21b]. experience [CT21]. Experiences [SJK20]. Experimenting [Wan24]. Expert [Jen05a, Rob04b, Lho06, Cor07]. explain [JC23]. exploit [SP21]. exploitation [Gar07a]. Exploiting [HM04, Mar05a]. exploits [Jov20]. Exploration [Gra19, SSN14]. Explorer [Eng05, Pas04]. Exploring [NN03a]. Exposed [Gum04b, Sta07u, Sta06m, Jam05, MSK03, SSS06]. Exposing [KS08]. Extended [GWE*05]. Extending [RCF*21]. Extensibility [Wat13]. Extensible [GWE*05, Wil04, Bir05]. extra [Mat23a]. Extract [Hel19a]. extraction [McC05]. Extreme [McD05, Mer04, SR03, Var21]. Extrusion [Bej06, Sta06i]. Eye [IdFC11, Tox14].
Fire [KP23]. Firmware [Fra19a]. First [Ano04i, DGK+23, Lap04b, Sta07a].
First-Life [Sta07a]. Fit [CG10]. Fitscapes [Koh04, Go04]. Five
[Gra08a, Lim20b, Lim22]. Five-minute
[Gra08a]. Fix [Kro17, Ree19]. Fix-it [Ree19]. Flaky [All03b]. Flame [Gre16].
Flash [Can08, Gra08a, GF08, Lev08]. Flaws
[KBG09c]. Fleck [Che03]. Flexible [SMM23]. Flight
[BFZ+22, Hyd09]. floor [Rog05].
flow [De06]. flows [AhCD22]. Focus
[Coa06, De06]. Foo
[NN13f, Puz04, VGM04]. food [NN23b].
Fools [Lim17b]. Foot [Wea03]. forbidden
[ARB07]. Forced [NN17b]. Ford [All03d].
Forensics [Lau04, Gum04a, MAC+03b].
Forget [GBG+04]. Forked [NN14a].
forking [NN24a]. formally [KB06c].
format [JC23]. Formats [DFZ+09]. forms
[Fra20e]. Formula [Mat18e]. Fortran
[GWE+05, See04]. Forward
[O’H07b, Fra21b, Man07, MQ09]. found
[Cra20]. Foundation [Nau08b, Mac08].
Foundations [AS06c, Git06]. Four
[Lim17a, NN22c, BY22]. Fox [Sta07a].
FPGAs [Alo18, Mat21, MAB+20].
Framework
[Mil08, Tel23, KLL23, Tul08, Wol03c].
Frameworks [NH20, SGN04]. Franca
[WHT+05]. Francae [KB04c]. Francisco
[Kha05]. Franglais [Bat04a]. freaking
[NN07b]. Free
[Ano03f, CPG+04, DM15, Dur10, JS18, Kam14a, Kam24, Mic04, Kop05, CPG+04].
FreeBSD [MNN04]. French
[Ano04h]. Frequency
[Kel20d, Mub18]. frequently
[Hel22a]. Fresh
[Mat16c]. Friction
[AHC22]. Fried
[SNW+23]. Front
[Hel17a, O’D09]. Front-end
[O’D09]. FTC
[All03c, ERF+03]. Fully
[Cre22]. Fun
[Che10, NA22, PP04]. Functional
[Eri16, HOSC16]. functions
[NN20e]. Fund
[Gro04f]. fundamental
[AA22, Tho21]. Fundamentals
[And04, Fin03]. Furber
[Bro10]. Future
[Hay04, Mar08, MAB+20, NMCK20, Rit03, Sta05i, Sup04, AhCD22, Can06a, GK22, MR21, Nad21, OH05k, Rus23]. Fuzzer
[Guo17]. Fuzzing
[NA22, AR23]. Fuzzy
[Ses04].
Hitting [MAB+20]. Hoarding [NN15a].
Hoc [Ber09, Lab08]. Hoffman [Sta08f].
Hofmeyer [Mau05d]. Hoglund [Mar05a].
Hole [Sta04b]. Holy [Cre22]. Holzner [Joy04].
Home [CLNM03, Get12, Lim23c, Sta07r, Vix15a, Vix15b, Cre06c, NN20c, Cre06b, Cre07a, Cre06c]. Homomorphic [Cre22]. Hones [Sta06h]. honest [NN23c].
Hootsuite [SBB+17]. Hop [SB12].
Horsemen [NN22c]. Horses [Lim23c].
Host [Tom05]. Hostility [TF04]. Hosts [NN13e]. Hot [Ano03h]. Houda [Ber09].
House [Gum04a, Men05]. HPC [Loh10]. HTTP [Kam15b, Kam15a]. HTTP/ [Kam15a]. HTTP/2.0 [Kam15b]. HTTPS [AAV14]. hubris [NN12d]. Human
KLL23, Nad21, NN23c, Sta06c, WA19, Bro04b, Can06a, Kam23, SP21, NN06c]. Human-Centered [Nad21].
human-computer [Can06a]. Human-KV
[NN06c]. Human-subjects [KLL23]. Humans [NN19f]. Hunch [Sta06b].
Hundred [BM22]. Hurts [Bro04c]. Hybrid
[Mat23a]. Hypervisor [Chi08, Fox08].
Hypothesis [Gra19].

Ian [Bha07b, Whi08]. IBM [Hil08, Sta05h]. ichiro [Mar05b]. IDAR [Ove17]. Idea
[NN19d]. Ideal [Loh10]. Ideas [Mat18b].
Identification} [And04, Fin03]. identify
[ABW15]. Identity [Hel18b, Vac20]. IDEs
[Boe03, CdSH+03, Ras03c]. Idle [DEE+16].
Idle-Time [DEE+16]. IETF
[Kam15a, Kam15b]. If
[Lim19a, Lov17, NN06b]. ignorance
[Ano21]. II [Lon15]. Illusion [NN15f].
illustrate [Coo23]. I’m
[Hel22b, Hii03, Nie03]. Image [DFZ+09].
imagine [BLA21]. Immersive [Lim17a].
Imminent [LN04]. Immunity
[Gro04p, Ish04]. Immunity-based
[Gro04p, Ish04]. Immutability [Hel15].
impacts [FKN+23]. Implementation
[Ano03d]. Implementing [Ein11, JVG+24]. Implications
[BFAP16, BM22, Hel22a, SCQT20]. imply
[Vac23a]. Importance [Ano12a, Mat18d].

Important
[WHT+05, CB23, Fra20c, Ras05]. Improve
[NN11b]. improved [Lim23b].
Improvement [Lim23a]. Improving
[CGB+18, DSBS23, Lei08, SJK20, NSFG23].
in-memory [FoDF22]. in-person [Lim20b].
Incentives [SZ17]. Incidents [CC20].
including [Jov20]. incog [MGL22].

India
[Ano03i, KH05]. Industrial [JSS16].

Industry
[Kam11c, Kam21a, NFG04, NJG+19].
Industry-scale [NJG+19]. Inevitability
[TS03]. inferencing [FoDF22]. Inferno
[Bel13]. Information
[Hen08, Mc05, MGL22, Nie03, CSL+06].
Ingol [Hid04]. Injecting [Che10].
Innovation [Cre10e, Cre10f]. Innovative
[Kil04, Jen02, Rus23]. ins [Bir05]. Insider
[TF04]. Insight [Can08]. insights
[BFZ+22]. Inspiring [SM05a]. Installation
[Lim23c]. Installer [Coo23]. instances
[JVG+24]. Instant [SM04, TB03].
instruction [Chi23]. integral
[BT06, GTK24]. Integrated
[MB04, RCM03]. Integrating [Sar04].
Integration
[Bur03, Cha05b, Koh06, Zhu04, MB05, Tak06]. Integration-Ready
[Cha05b, Zhu04]. integrity [DGK+23].

Intel
[Wol04e]. Intelligence
[Sta06c, Vid23, Lev23]. interaction
[Can06a, KLL23, NN23c]. Interactive
[Ala17]. Interface
[Liu14, Ras03b, GAI+21, McT04].
Interfaces [Tel23]. Internal
[Sam14, Sta06l, Bej06]. Internet
[Bal07b, Kam23, CJWG11, CP18, Gol14, JF06, JSN17, Lei08, Lim23c, NN17c, RV10]. Internet-Scale [CP18]. Interoperability
[Ano04h]. Interpretability [Lip18].
Interpretable [CLK+21]. interpretation
keeps [Gee06]. Kelly [SMM*04].

Kelly-Boots [SMM*04]. kept [Hel20b].

Kernel [Sta05e]. Kernels [NN17e]. Kevin [Spi07]. Key [Kel21a, Vac21]. Keys [Vac21].

KFH [NN20c]. Killalea [Kil20]. kind [Fra20d]. Kingdom [Vac21]. Klaus [And04].

Kluwer [Pet04]. Knives [NN23f]. Known [Chi18, GHM15, IdFC11, KF19, Sta06m].

Landscape [Chi18, Loh10, PP04, See04, LPS24, NN23b, Vid23].

Languages [Gil14, Mas04, Ric08, Sha09, Gro04i]. Large [Mei14c, Hel20a, Vid23]. Large-scale [Hel20a]. Largest [Hen08, LWD07]. Larry [Lim24]. last [Vac21]. Latency [ESTT22, Gre10, NN08d, Bro15]. Later [Gra08a]. Latest [Ano03d, Tel23]. Law [Ano03f, Mub18, Bor03, Fra20b]. laws [Kam11c]. layer [Gro05e]. Lazarus [NN15c].

Lead [Lim23a]. leader [Mat23b]. Leaders [Mat17c, Mat23a]. league [JNSM14].

Leaking [Mit13]. Lean [Hor03, Mat15a, PP03b]. Learn [Mat16d, NN22b, NN20d, NN24b]. Learned [Tur03, NN21e]. Learning [BKMR21, Bos05, CLK+21, Col19c, KLL23, Kel21b, LS19, MR21, NMHB16, VW19, DSBS23, GPPV24, NN23e, RR18, Tel23, GPPV24].

Leave [Ano04k]. led [Chi23]. Ledgers [KF19]. Lee [Hen08]. Leffler [Rus04]. left [Wol04b]. Legacy [Ber05, Fca05]. Legal [SCQT20]. Legit [Sta06j]. Legitimacy [Col19c]. lens [BY22]. Leo [O’H06]. Less [Hel22b, Kam16, Ano03g]. Lesson [GWE+05, NN13a]. Lessons [NN10g, NGJ+19, RBP09, Rog05, Tur03, NN21d].

Lester [Sta05k]. Let [Fra20c, NN20d, NN22c, FPWM09]. Letter [NN10g]. Letters [BS04, BNB*05, CKG*04, CGP*04, CLNM03, ERF*03, EGBA03, EKG*05, Gro04m, GBG*04, GWE*05, KTS*04, MSNL04, NFG04, RW06, SM05a, SMM*04, SKC*04, Sta07p, WHT*05].

Level [Sta06c, Chi18, NN21e, Sin16]. levels [Mas04]. Leverage [Kel22b]. Leveraging [NG22, SGN04]. Lhotka [Cor07]. liability [Kam11c, Kam21a]. libraries [Mas04].

license [NN07b]. Licenses [Sta05d]. Life [Fra20d, Hel16a, Sta07a, Sta06d, Kri08, Wol04b, SKC*04]. Light [Ano04j, NN10f]. Light-speed [Ano04j]. Lighter [Ano13]. Like [Coa03c, Hel17b, Lim15a, Mat18c, Sta04b, KB06b]. limiting [Vix14]. limits [NN21b]. Lindsay [Bou04]. Line [Coo19].

Linear [Kam22b, Lim16a]. Lines [Sha03]. Lingua [WHT*05]. Linguae [KB04c].

Lining [NN18b]. LinkedIn [Ano13]. LINQ [Nau08a, Ein11]. Linux [Hid04, Jen05b].
Koh06, Sch04b, Sta07v, Tho05, Dec04, 
EEMS03, Hal07, Kop05, Luc05, MB05, 
NN16d, SFW03, Sta04b, Sta05f, Sta05h, 
Sta06j, Sta07q, Tox07, Wol04a. Lisp 
[Mar04a]. Listen [Mat17d]. Litrate 
[Kel22a]. Little [Bha07a, Lim23b]. Live 
[BTM22, BCJ+18, Sta07p]. livelocks 
[NN08d]. Lives [GWE+05]. Living [Bar03]. 
Load [Hel19a, Lim16b]. Location 
[SKC+04]. Lock [Kle14]. Lock-based 
[Kle14]. Log4j [Kam22a]. Logging 
[NN06e, NN14c, Sin16]. Logic [NN14c]. 
Logical [BP16]. Long 
[BTM22, Gol14, Sta07p, Mas06, Mat24]. 
longevity [Mas04]. Longhorn 
[KTS+04, Wol04g]. Longoria [Ekt05]. Look 
[CKG+04, NN08b, FH08, Fra20a, KB06d]. 
Looking [Sta05i]. Looks [Ano03d]. 
looming [Vac21]. loose [Sta05f]. loss [SD23]. 
Lost [Ras04a, Sta05d]. Lot [KB08e]. LoTech 
[KB06b]. LOTR [Ano04i]. Lou [Sta07n]. 
loudmouth [NN07h]. Low 
[Bro15, Chi18, Kel20d, VTA23, Var21]. 
Low-code [VTA23, Var21]. 
Low-Frequency [Kel20d]. Low-latency 
[Bro15]. Low-level [Chi18]. lower [NN21e]. 
lower-level [NN21e]. Lucke [Tho05]. 
Lunch [Mic04]. lunchbox [Ano03g]. lution 
[Bar06]. 

Mac [Sta06g]. Machine 
[CLK+21, Col19c, KLL23, Kel21b, LS19, 
MR21, RR18, VW19, BKM21, Tel23]. 
Machine-learning [RR18]. Machines 
[PSBG11, PS09, Ras04b, Ros04, Sup04]. 
Macintosh [Sta05b]. Macs [Sta06b]. Mad 
[NN21c]. Madness 
[Bat04b, CPG+04, Sta04a]. magic [Wan04]. 
mail [All06b]. Mainframe 
[Hid04, EEMS03]. Maintain [KNR13]. 
Maintenace [SCB09]. Major 
[JNSM14, Poo06]. Major-league [JNSM14]. Make 
[Ano04n, Coa03d, Lim17a, Lim24, FT07]. 
makes [Fra20a]. Making 
[cF03, FT07, KNR13, Mat13, Mei17, Nor09, 
Dia15, Kit05, WG06]. Mai [Lap05]. 
Malware [Cre10b, Sta07r]. Man 
[KTS+04, Lim15a]. Manage [DM15]. 
Management [BFA+16, Fra19b, GLF+15, 
Gro03b, HSN13, Mat19a, NN13a, SM+04, 
VBH03, JW06, Kum05, Var21]. Manager 
[Chi14a, Mat16d, Mat23b]. Managerium 
[Lap05]. Managers [ATM22]. Managing 
[All12, Flo05, Mag19, Mat15c, Mat18a, 
Mat23a, NN20d]. Manning 
[Eng05, Kha05, Wol06]. Manual [Lim18b]. 
Manufacturing [Fra20c]. many 
[Chi23, Fra20c]. Map [Sta04b]. Mapping 
[AhCD22, Nau08a, Sha04a]. Maps [DVR10]. 
Margo [SM21, Sta07o]. Maria [Hid04]. 
Mario [Fel03]. Mark [Bha07a]. Market 
[AAV14, Kam24]. Markets [Sta06f]. 
Markings [NN20b]. Markus [Paq06]. 
Marsland [McK05]. Martin 
[Ber03b, Ano10]. Mary 
[Hor03, Sin99, Sta07n]. Mashtat [SBS+23]. 
Masses [Ano04]. Jan03, Sta05g, Cre05]. 
Massively [Hen04]. Master [NN19e]. 
Math [Mei17, SBS+23]. Matsudaira 
[Coa13]. Matt [Lec07, Mer04, Kir04]. 
Matter [NN13e, NR18, SNR18]. Matters 
[Mat19b, Med16, Hen07]. Matthaue 
[Hid04]. Max [Koh04]. Maximizing 
[FSSP09]. May [KB09b, Lim23a]. maybe 
[KB06d]. Mazzola [Fel03]. McClure 
[Gum04b]. McCubbin [Ano20a]. 
McGovern [Bha07a]. McGraw 
[Gum04b, Mar05a, Sta05k, Sta07a, Sta06k]. 
McGrave-Hill [Gum04b, Sta05k, Sta07u]. 
McKemmish [Gum04a]. McManis 
[O'H06o]. McTear [Por04b]. MDD [RW06]. 
Me [FPWM09, LCW18, Lov17]. Mean 
[LVDM22, NN12c, KB06b]. Meaning 
[Ras04a, Vid21]. Means [Kam16, Kam24]. 
measurement [NN07i]. Measuring 
[Fra21a, Sta06e, NSFG23]. Mechanical
[Fra21b]. mechanism [Coo23]. Media
[Ano14c, Put08, Sta05k, Sta07u, Gar07a, Kit05, SS07]. mediation [Vac23a]. Medical
[Sta06k]. medium [Vid21]. Meet
[Ano04i, Kil08b, NN23b]. Meetings
[Lap03, SKC+04]. Meets [Sta07a, Whi05]. Mehta [Nau08a]. Meijer [Coa08, Mat17c].
Meltdown [BCJ+18]. memeplex [Kru07]. Medical
[Sta06f]. medium [Vid21]. Meet
[Ano04l, Kil08b, NN23b]. Meetings
[Lap03, SKC+04]. Meets [Sta07a, Whi05]. Mehta [Nau08a]. Meijer [Coa08, Mat17c].
Meltdown [BCJ+18]. memeplex [Kru07]. Medical
[Sta06f]. medium [Vid21]. Meet
[Ano04l, Kil08b, NN23b]. Meetings
[Lap03, SKC+04]. Meets [Sta07a, Whi05]. Mehta [Nau08a]. Meijer [Coa08, Mat17c].
Meltdown [BCJ+18]. memeplex [Kru07]. Medical
[Sta06f]. medium [Vid21]. Meet
[Ano04l, Kil08b, NN23b]. Meetings
[Lap03, SKC+04]. Meets [Sta07a, Whi05]. Mehta [Nau08a]. Meijer [Coa08, Mat17c].
Meltdown [BCJ+18]. memeplex [Kru07]. Medical
[Sta06f]. medium [Vid21]. Meet
[Ano04l, Kil08b, NN23b]. Meetings
[Lap03, SKC+04]. Meets [Sta07a, Whi05]. Mehta [Nau08a]. Meijer [Coa08, Mat17c].
Meltdown [BCJ+18]. memeplex [Kru07]. Medical
[Sta06f]. medium [Vid21]. Meet
[Ano04l, Kil08b, NN23b]. Meetings
[Lap03, SKC+04]. Meets [Sta07a, Whi05]. Mehta [Nau08a]. Meijer [Coa08, Mat17c].
Professionals [Cha05a, Goo07, Can05, PZ06]. Profiling [ESTT22]. Profit [Che10]. Program [ATM22, NG22]. Programmability [DKK+04]. programmable [MAB+04]. Programm 

Recommendation [Bha07a].
recommendations [MSJL06].
Reconfigurable [TS03].
Reconfiguration [Gro04o, VT03].
Reconsidered [Sta07s].
Reconstruction [GAM18].
Recording [DKM+12].
Records [EMC19], recovery [Bel05a].
reduced [WWG22].
Reducing [AHC22, NN17f].
Reduction [Sta05b].
Redux [KTS+04, MSNL04, NN08h].
Refactored [Mer04, SR03].
Refactoring [AS06a, Jov06].
Reference [Hid04, Koh04, Mar04a].
Re
ection [Sta06a, Tit05].
Reincarnation [Ros04].
Reinventing [WWG22].
Reject [Sta05e].
Relational [Nau08a, Rus08, Sel05].
Release [Ano14a, Poo06].
 Relevant [Wol03b].
Reliability [Sha19].
Reliable [BK14, DG15, Hac06, Ber06].
reloaded [NN05f].
Remote [Lam18, Lim20b, OO03, Mat23a].
Removing [Sta06a, Tit05].
Removal [NN20c].
RenderMan [Whi08, Ste07b].
replace [WWG22].
replacement [NN22f].
Replacements [Ano03d].
Replacing [SMM23].
report [CT21, Kam22a].
reporting [Mur04].
Repository [CFL23].
Repurposing [Cre07b].
reputation [PO05].
require [Kam21b].
Required [NFG04].
requirements [BG06, JC23].
Rescue [Cur04].
Research [AGB17, BSP16, BFA16, DMBB17, KA22, NMHB16, YRZB16, ZAB16, CBM+08].
Researchers [Lim23a, CFL23, KLL23].
Resistance [MH21].
resolution [Lim24].
Resolving [KLL23, Mat16e, NN21a].
Resource [NN13a].
Respect [NN20d].
Respond [May03].
Response [Gra19, Tom05].
Responsibility [NN14b].
responsibly [Wan24].
Responsive [MK14].
rest [MR21].
Restrictions [KB09b].
results [DSBS23].
rethink [MBNN+23].
return [NN04d].
Returning [PSBG11].
reveal [AhCD22].
Revealing [WA19].
Reverse [Ano03f].
Review [And04, Bal07a, Bal07b, Bal03, Bel05b, Bel08, Ber09, Ber03b, Ber03c, Ber05, Ber07, Bha07b, Bha07a, Cha05a, Cha05b, Che03, Cor07, CGB+18, Edw05, Ekt05, Eng05, Fox08, Gib07, Git06, Goo07, Gro04a, Gro04p, Gum04a, Gum04b, Hac06, Hen08, Hid04, Hli08, Hni08, Hor03, Imr03, Ifa06, Jen05a, Jen05b, Jov06, Joy04, Kam22a, Kar05, Kau03, Kha05, Kil04, Koh04, Koh06, Kuc06, Las06, Lec07, Lla07, Llo06, Mar04b, Mar05a, Mar05b, Men04, Men05, Mer04, Mil08, Mor06, Nag04, Nau08a, Nau08b, Paq06, Par06, Par07, Pet04, Por04b, Pos04, Put07, Put08, Puz04, Ram08, Rao04b, Scho4b, Spi07, Sta06a, Sta05k, Sta05j, Sta06l, Sta07u, Sta06m, Sta06k, Sta06n, Sta07v, Ste03, Tho05, Tom05, Tom06, Wal07, Whi08, Wol06, Wol08, Zen04, Bal09].
Reviews [ZM09].
Revisited [AM04, EKG+05, Mei14b, Mor04].
Reviving [Sta05i].
Revolution [Bur03, Lim23a, Por04a, Sta06c, Sta07r, Cre06a, SL05].
rewind [Fra20d].
Rex [Pos04].
RFID [And04, EKG+05, Fin03, Gro04g, Sar04, Sta06h, WRS+09, Wan04].
RFIDs [Ano03f].
Rich [Bal07b, JF06].
Richard [Men04, Paq06, Sta06l].
Ride [Mau05f].
rider [NN22c].
Riding [Ano14b].
Riely [Tom06].
Right [Asc04, Bou03, Mat18e, NNB15, NN22a, SMM+04, Cob22, Kam23, Mat23b].
Rights [NN13b].
RISC [Chi23].
RISC-V [Chi23].
Rise [Cre22, Hen06].
Risk [DL09].
Risks [Sta06h].
Road [FRZ13, Por04a, Mas06].
Roadmap [Chr09].
Robert [Ber03b, Edw05, Kuc06, Tho05, NN12b].
Robinson [Jen05a].
Roboexotica [Sta07r].
robot [Mau05f].
Robotics [Sta07r].
Robots [Sta05d].
Robust [RV10].
Rock [An03h].
rockets [Fra20c].
Rockford [Cor07].
Rod [Gum04a].
Roger [Mau05e].
Role [Mat18e, WA19, AS06b].
Roles [Ano03f].
Roman [Ekt05].
Romance [KB08a].
Room [Bar03, NN22b].
Rooney
Sadalage [Jov06]. Saddle [NN06h]. Safe [Ano12b, Ros10, AA22, GTNNM21]. Safety [Kam22a, Ker24]. SageDB [Col19d]. said [KB06a]. Sailor [Car08]. sake [NN23e].

Sahm [Hid04]. Salt [NN16a]. San [Bal07a, Rus04]. San-Bodden [Bal07a].

sandbox [Whi05]. Sanity [NN20b]. Sanjay [SBS+23]. Saravanam [SBS+23]. Save [Ano03h]. Say [Ano03f, Sta05j]. Scapp [CBB07]. Scheduler [CP18]. Scheduling [DEE+16, KA23, Sch17b, MNN04].


Scrum [SJK20]. SDN [BS16, FRZ13, VCR15]. sea [KB06b]. Sean [SBS+23]. Search [BT06, Bro04c, CC04, Gro04b, Kel20b, Lim16a, MM04, Pat04, Rao04a, Sta04a, Sta06d]. Search-as-a-Service [Sta06d].

Second-Life [Sta07a]. Secrecy [Imr03, Sin99]. Secret [Mat18e, Mat23b]. Secrets [Gum04b, Kel23b, Puz04, VGM04, MSK03].

Secure [Ano12b, Gol14, Hac06, SBS+23, Ber06, Car07, For07, Har05a, NN07f, Rus23, TCR03, Vac20]. Securely [KW04].

Securing [Dwi06, Fra19c, Fre03, Ker14, Lio06, NN22e, Owe10, Ste15, Tox14]. Security [Ano04l, AAVV14, CKG+04, DL09, Fra18, GTK24, Gum04b, Hen08, Jov20, KMMNN22, Lev20, Lla07, Lio06, Mar04b, NN11b, PC04, PF03, Ran04, RBP09, Rus23, SL04, Sta05e, Sta06b, Sta05j, Sta061, Sta06k, Vac23a, Vac23b, VM04, Vie05, WG09, YRZB16, Bej06, Cha07, Con04, Cra20, Dw06, Gee07, LWD07, Mat21, MSK03, Mc06, NN22e, Tox07, Che03].

See [Ano03d, See [Tox14]. Seeing [Nol06]. Seeoft [Bal03]. Self [GWE+05, Lim18a, PBA03, Sha04b]. Self-Healing [GWE+05, PBA03, Sha04b].

Self-service [Lim18a]. Selinger [Ham05, SM05a]. Seltzer [SOM21, Sta07o].

Semantic [Eng05, Pas04]. Semantics [Sta06i]. SEMAT [JNSM14]. semi [Flo05, SM05b]. semi-structured [Flo05, SM05b]. Sender [BS04, EK12].

Sender-side [EK12]. Sensible [Sch04a]. Sensor [Ber09, HSN13, Lab08]. Sensors [ZAB16]. Sentient [FKB+03, SKC+04].

sequences [Ull21]. serendipitous [Hel20a]. Series [Fox08, Hin08, Par07, Zen04, Ano20a].

Serious [Sta06d]. Server [Ano03h, Bar03, GF08, Par07, Cre06c, VOG08a, VB07].

Service [Bha07a, DB18, Lam18, SDRB17, Sta06d].
Shigeyoshi [Nag04]. Shema [Sta07u]. Mat15a. Shipping [Ano04m, Vid21]. Shoes [BY22]. Han09a, Han09b. Shaw shape [AhCD22]. Shall [Sta04b]. SEV-SNP [Kap23]. Mat23b. Setting SETI [Ano04i]. Cha05a, Dat16, DLdFV [Mau05e]. Sessions TR03, Kum05, Ses04. AHMT03, Bur03, CP18, Kil09a, KR03, TR03, Kum05, Ses04. Serving [CG18]. Sessions [Man05e]. Set [Sta06b, JS18]. SETI [Ano04i]. Sets [KP23, Chi23]. Setting [Mat23b]. Settle [LFKA14]. SEV [Kap23]. SEV-SNP [Kap23]. seven [Tox07]. Shall [Sta04b]. Shalt [Ano03e, LCW18]. shape [AhCD22]. Shared [KW04]. Sharing [Ano04m, Vid21]. Sharpening [GS23]. Shaw [Han09a, Han09b]. Sheehy [Sta07u]. Shift [Kil04, Jen02]. Shigeyoshi [Nag04]. Ship [Dat16]. Shipping [Mat15a]. Shoehorn [Hel19a]. Shoes [BY22]. Shon [Sta05b]. Should [Cha05a, Dat16, DLDfV*23, JNSM14, Lim15a, Lim19c, NN22f, Can05, KLL23, MBNN+23, Vac23a]. Shoulders [Hel16d]. Side [Hel17a, MMB15, EK12]. Sidebar [LV03, May03, Wea03]. Sides [Har03b]. Sienko [Rao04b]. Siever [Sch04b]. Sifting [Whi05]. sight [Can06b]. Sights [Sta06b]. Signals [Ano04m]. Silent [Lim23a]. Silicon [Ras03a]. Silver [NN18b, Bel06]. SIM [Jov20]. Sima [Sta07a]. SIMD [PSBG11]. Simon [Imm03, Jen05a]. Simple [CW10, Hel21a, NN21d]. Simplicity [Kil04, Phil0a, Jen02]. Sims [Bha07a]. Simulators [GBG*04, Sup04]. Singh [Imm03]. Single [JSN17]. Singular [Hel16c]. Sink [Bel03]. sins [Tox07]. SIP [BL07, FT07, Spa07, Ste07a]. site [Mat23a]. Sites [Sou08]. Sits [Cao03a, Kil20]. Sizing [NN08f]. Sketching [Cor17]. Skills [Lea11]. Skins [NN23f]. Slamming [Edw05, HN05]. Slaves [ERF+03, Ras03b]. sleighhammer [SMM23]. Sliders [NN22a]. Slow [Sta06a]. Slump [Sta06a]. Small [Lim16c, CBB07]. Smart [And04, NMHB16, See03, Wol03c, Fin03, Rou07, CLNM03, SBS+23]. smartphones [Vac20]. Smith [Put08]. Smoke [Ano04m]. Smoot [OH05f]. SMS [Jov20]. SneakerNet [Ano04l, Sta06b]. Sniffers [Ano03d]. Snowden [Tox14]. Snowflakes [NN18c]. SNP [Kap23]. SOA [Bel07a]. SoC [Pet04, JYVV03, WN03]. Social [Cro06, DRW+14, Hin08, MFK05, HP08]. Socially [O'H05d]. Society [FKB+03]. Sockets [NN09e]. Soft [Lea11]. Software [BTM22, Bel06, Bel13, Ber03b, Bha07b, CBM+08, Cha05b, Cox19, DVR10, DM15, Ekt05, EGBA03, Fox08, Gro04f, HPE03, Hor03, JS14, Kam11c, Kam14a, Kam21a, Kam24, Kar03, Ker24, Kil19, Lap04b, Lim10, Lim19c, Lod04, LNV14, Mar05a, Mat15a, Mat16a, Mat23b, McG06, Men05, Mic04, NN09c, NN16c, NN22c, NN24a, OO03, Pet04, PP03b, RC04, Sax10, Sha03, SP21, Sp07, SCB09, Sta06c, Sta07a, Sta06k, SL05, Var21, VD24, WN03, Wol04e, WA19, ZM09, ATM22, Bro05, Dad05, Gor06, HM04, Jac05, JYVV03, Kel22b, Kop05, Lon04, Mar03, M+09, McD05, Mur04, NN24b, Tat06, Tho21, Whi05, Znu04]. Solid [Cor12, Sta05c]. Solid-State [Cor12]. Solomon [KB08c]. Solution [Kam13b, Kuz19, Var21]. Solutions [Koh06, Hel21c, MSK03, MB05, NN06f, Gum04b]. solved [Vie05]. Some [Cao03c, KB09b, Wol04b, KB07e]. Something [GBG+04]. Sons [And04, Ber09]. Sounds [Hum17]. Source [AM03, AM04, Ano03d, CO4, CPG+04, DM15, Fer03, Fox08, HPE03, Hub04, Kam24, Kar03, Kuc06, Leih03, PP03a, Sta06g, Wea03, Wol03a, Wol04e, ATM22, Ano03i, CFL23, For07, Fra19a, NN20d, NN24a, Vid21, Vir05, XMG21, Mau05f]. Source/2 [Mau05f]. SOXes [Bo06]. Space [Hel19b, Mit13, FSM+21]. Spaces [Kam22b, NN20b]. SPADE [GAI+21]. Spaghetti [NN18d]. Spam [Ali03a, Ali03e, Ano04j, ERF+03, Edw05, Sta06c, Ano03g, HN05, Lap06b, Mau05f, PO05]. Speaker [Col19e]. Specialization [NG22]. specific [Gil14]. Specter [SNW+23].
Kam21b, Vac23a]. Systematic
[Ber07, Zel06]. Systems [AGB17, AR23, BFA16, BWW+16, CC20, Coa06, Col19e, Col19c, CG18, DSBS23, FSSP09, God03, KW04, KM09, KW17, Men05, MR21, NN03b, Pet18, Rie03, SC21, SBB+17, TS03, Tho05, BKMR21, Bro04b, De 06, Hel21c, HD22, Ish04, KA23, Lu05, PO05, Sha04b, Sim04, Wle03, Gro04p, Ber03c].

Tabs [NN20b]. Tackling [Mon10]. Tactics
[Kil04, Jen02]. Take [KMNNM22, NN07i].
Takes [XGMG21, Fra20e, Mat23a]. Taking
[BFZ+22, G0l14, Sta06c]. Talbot [O’Ho06u].
tale [NN12d]. Tales [EGBA03]. Talese
[Kau03]. Talese/Doubleday [Kau03]. Talk
[An01]. Tammy [An004k]. tangible
[FKN+23]. Tangled [Ker14]. Tanya
[Rao04b]. Targets [Sta07b, Wol03c]. Tate
[Spi07]. TCP [Cur04, PB14]. teacup
[Jo06]. Team [Lim22, Mat19b, Bee06, DGG+23, Lim23b, Mat23a, Mat24, An003d].
Teams
[Lim22, Mat23a, OO03, SJK20, SP21].
Teapot [BM13]. Tear [JS18]. Tech
[An003d, An003e, BY22]. Technical
[All12, Hid04, Koh04, VD24]. technique
[NA22]. Techniques
[Bue14, Lim20b, Sta05c]. Technologies
[Cha05b, GPPV24, VTA23, Zhu04].
Technology
[DMBB17, Goo07, Mat17c, Por04b, BM22, Cre06b, Fra20a, Kap23, McT04, PZ06, Var21].
Ted [Sta06a]. TEEs [DLDFV+23].
Telemangers [NF04g]. Ten
[Lim19c, Lim22]. terabyte [Cre06c]. Teresa
[Bro04a]. Terror [NN17c]. Terry
[GDWC20, Mao05c]. Test
[NN18f, AR23, DSBS23, Don05, St005].
Testing [AT17, AR23, BLK15, BNB+05, CDH14, DSBS23, Mad15, Pos04, vD15, Bla04, Fel05b, Ing07]. text [McC05].
Textual [Vid23]. Thee [Sta04b]. Theft
[Cre10e, Cre10f]. Their
[BY22, Bos06, Vac20]. Themselves
[Lim15b]. Theo [An020a]. Theory
[Boe03, Nag04, GT03, KGM21]. There
[An003g, An003a, Chi14b, FSM+21, JSN17, KB08e, Mc04, NN21e, NN23c, NN23d, She15, Sta04b, Sta06i, Wol04b, NN23e].
Thermonuclear [Fra20e]. Thing
[Chi14b, Mic04, He021a, NN07e].
thingamabobs [Fra20e]. Things
[Lim19c, Mat16d, Mat18c, Vas17, KB08b, JSN17].
Think [Bio04, BNB+05, Kam23, VM04, FSM+21, Lev23]. Thinking
[Lem03, Mill0, O’H07b]. Thinner [An013].
Thomas [Eng05, Koh006]. Thou
[An003e, Dec04, L CW18]. Thread [MN04].
Threading [Sta06a, Tit05]. Threads
[Gus05]. Threat [WRS+09, LWD07, Hen08].
Threats [Cre10e]. Three
[ATM22, An004b, KB09a]. Three-part
[ATM22]. Throttling [An004k]. Thumbs
[Sta06d]. Tickets [NN19c]. Ties [Wol04g].
Tim [Bel05b, Gra05, Mck05]. Time
[An00a, Bel03, Bel04b, Col19e, DEE+16, Fra21b, Hel19b, Kam11b, Lim02c, NN15f, NN19d, Sch16, SMM+04, Ste15, AhCD22, BW07, Kam11c, Kam21a, NN22b, NN23c, Wol08]. Time-series [An00a]. Times
[Kam11a, SMM+04, Var21, Wol04c].
Timing [RV10]. Tingley [SNW+23].
Tippett [Mau05d]. Titus [LSB17]. TiVo
[Bar06]. TiVo-lution [Bar06]. TLS [HD22].
Today [BNNC03, Lev08]. Together
[Ern03]. Tolerance [Kel24]. Tom
[Hor03, Bel07b, Kil20, Lim19c]. Too
[CSL+06, HHW17, Kam21b, NN14e, St005, WHT+05, Arn05, Lim24]. tool [TDA21].
Toolkit [PP03b, SMM+04, Vin03, Wol03a, Wol03b, Wol03c, Wol04d, Wol04e, Wol04f, Wol04g, Wol04a, Hor03]. Tools
[DM15, EGBA03, GS23, Kuc06, Nad21, See03, TDA21, Wol03b, Wol04d, Wol04e, BFZ+22, Coa05, Vir05]. Top
[Lim19c, Mat17f]. Torch [Sta06c]. Touch
[NN23c]. Tough [MM04, Smi09]. Tour
29

[AF12, HBO10a, HBO10b]. toy [CBM+08].
Traces [Phi10b]. Tracing [AGB17, ESTT22]. Tracking [ERR18].
Traction [Sta06d, Wei03]. Tradeoffs [Pop24]. Trading [Kel20d].
Train [Gro04b]. Train [Ano14b]. Training [Ano03d, NN23c, Sta05h].
Trains [Lim23c]. Traipsing [Coa05]. transaction [AR23].
Transactions [Hel16a, ZAB16]. Transformation [KM09]. Transforming [Bur03].
Translation [GHM15]. Translational [KM09]. Transparency [Lau14].
Transparent [NN22f]. Treadmill [Ree19]. Trends [LS19, Sch05].
Trials [Gat04]. tribulations [Gat04]. Tribute [All08].
tried [Hel21c]. tried-and-true [Hel21c]. Trinity [NN16e]. Trip [Chr09].
Triple [Lev09]. Triple-Parity [Lev09]. Trips [Lim24]. Trojan [Sta04a].
Trojan-Spyware [Sta04a]. Troubling [LS19]. true [Hel21c]. Trust [DLdFV+23].
Trustworthy [GPPV24]. Trust [NN03b]. Truths [Kro17]. try [Chi23]. Trying
[NN16f]. Tsunami [BG11]. Tsutsui [Nag04]. Tulach [Mil08]. Tunnel [Sta05i].
Turn [HOSC16]. Turner [Men04]. Turns [PRM09]. Tuen [Cre09a]. KB09a, KB11.
Lim22, Lim24, Mat15a, Cre08]. Typecast [NN09c].

U.S. [Ano03d]. Ubiquitous [Ber03a]. ugly [Ele07]. UIs [TDA21].
Ultiman [Kau03]. Ultron [Lim15a]. Umbrella [Col19a].
UML [Bel04a, Bel05a, SMM+04, Wie03]. Uncertain [KB10]. Uncrackable [Ano03i].
Undefined [KGM21]. Undergraduate [LNV14]. Underlying [SZ17].
Underserved [DMBB17]. Understand [Goo07, PZ06]. Understanding [Dad05, GAM18, NN06i, Soh07].
understood [JC23]. Unexpected [Kuz19].

Unholy [NN16e]. Unicode [Ull21]. Unified [Ste07a]. Unifying [DFZ+09].
Uninitialized [Sea16]. Uninitiated [Gho11]. Universe
[Ano14c, Wal18, O’H06u]. Universities [Sta07s]. University
[Cha05b, Kli04, Wol08]. unknowable
[KB05b]. Unleashed [NN05h]. Unlocking
[ATKS07]. Unplugged [Ano04m, NN21d].
Unsafe [Kam22b, Har05a]. unscripted
[NN05d]. Unstructured [O’H05e, McC05].
Untangling [Ric06]. until
[Ano12b, NN24b]. Untrusted [Coo23].
update [Bro05]. updates [Bro05].
Upgrading [GS23]. upgrade [Kel21a].
Upload [Dat16]. upon [Sta05g].
Upknotting [HEP03]. Usability [Ing07].
Use [JC23]. Mei14c, BLA21, NN21b.
RCF+21, Vac23a, JSK16, KB07g].
Use-Case [JSK16]. Used [Hel22b, KB07d].
User
[Liu14, Ras03b, DGK+23, GAI+21, McT04].
users [DLdFV+23, Vac20]. Using
[DM15, Gli14, Lai18, Lim20a, Mei17, Coo23, GPPV24, Vid21]. UX [CG10].

V [Puz04, Chi23]. v2 [NG22].
Vaidyanathan [Gro04a]. Value
[Ke121a, NG22, NN23e]. VanDyk [Lec07].
vanishing [LHML21]. Vasa} [NN09d].
Vaugh [Par07]. VB [Cor07, Lho06].
Vehicles [GTNNM21]. Vel [Gnm04a].
Vellum [Lon15]. Velocity [Kil19]. Vendors
[Lim10]. Venture [DLP19]. Verification
[KW17, McC15, Mub18, GTK24]. Verkest
[Pet04]. Verlag
[Bha07b, Bha07a, Ekt05, Gro04p, Hen08, Nag04, Por04b, Whi08, Zen04]. Version
[NNB15]. Versions [Mat15a, NN21a].
Versus [Hel19c]. via [FKB+03]. Vicious
[NN05i, NN07a, NN09c, NN09d, NN10a, NN10b, NN10c, NN10d, NN10a, NN13b, NN13c, NN13d, NN13f, NN13a, NN13e, NN14a, NN14c, NN14b, NN15b,
NN15c, NN15d, NN15e, NN05b, NN06a, NN06b, NN06i, NN07d, NN07c, NN07g, NN07b, NN07b, NN07e, NN07i, NN08b, NN08c, NN08d, NN08e, NN08f, NN08g, NN09d, KTS+04, NN04b, NN04d, NN04c, NN05a, NN05g, NN05c, NN05d, NN05f, NN05h, NN05i, NN06b, NN06c, NN06d, NN06e, NN06f, NN06g].

Victorian [Ke12b]. Video
[Sta06j, BLA21, Ger05]. Videos [Get12].

Viegas [Ano10]. Viewing [AM03]. Views [Mat17f]. Vigilantism [Sta06c, Mau05f]. Vigorous [RB17]. Vijay [Nau08a]. Virtus [Kuc06]. virts [Kil08b]. Virtual [FAHB18, PSBG11, Ros04, Sta05g, Sup04, Wal08].

Virtualization [Cre09b, Cre10c, Kot10, Sta07s, CB07, Dre08a, Rou07].


volatile [NSWW15]. Vote [GBG+04, KB04d]. Voting [Ras04b, Sim04].

Voyage [Kru07]. VPN [Cra20]. vs [CL11, For07, Hel20b, Leh03, NN05j, NN18e, NN20b, O’H06k, See03, Woo04]. Vulnerable [Sta05e].

W [O’H06q, SBS+23, Tho05]. Wadkins [Sta07j]. Wainwright [Ja06]. Waldo [GDWC20]. Walk [BY22]. Wallingford [Sta06a]. Walls [Wol06]. Walmart [Ham14].

Wang [Hen08, Las06]. Want [KTS+04, Ras04a]. Wanted [Sta05d].

Wanton [NN11e]. Wants [KTS+04].

WAPI [Ano04i]. War [Kam11b]. ware [Sta05h]. Warm [Sta05e]. Warrior} [Mar04b, PC04].

Was [Kam14a, Ras04a, BLA21]. Watch [Ano03d]. Watchdogs [NN18e]. Waterfall [LN04, MSNL04]. Watson [NN12b]. Watt [Mac03a]. Wattenberg [Ano10]. Way [Ano20a, MK14, BLA21, Kam21a, Mat24, Bel08]. Wayne [Bro03]. Ways [FPWM09, Lim17a, Mat17a]. Weasel [Sta07a]. Web [Bal09, BLA21, Dwy08, Paq06, Ram08, Sta07u, Wal07, Eng05, Ano03i, Ano12b, AHMT03, Bos05, Bur03, CL11, Ebe05, GBM15, In07, JWC08, Ker14, Kil08a, KR03, Kam05, Mat13, NN07f, Pas04, Sav15, SSS06, Sos04, Sta04b, Sta05i, Sta06e, TR03, Vin03, YRZB16, Zel07, vD15].

Weber [Sch04b]. WebFountain [Ano03i].

WebRTC [BLA21]. Website [Hin08, HP08]. WEBVACs [Wan15]. Week [Mat17e]. Wellings [Wol08]. Wells [Par06, Kir04]. Wenke [Hen08]. Went [Kam21c]. Were [GRA+14, Le03]. Werner [Kil20, O’H06v]. Wesley [Bel08, Cha05a, Edw05, Hac06, Hin08, Hor03, Jov06, Kar05, Llo06, Mar05a, Men04, Par07, Pos04, Spi07, Sta06l, Sta06k, Tom06].

Westgate [Lee07]. Wheel [Kam13a].

Where [Ano04i, Ano20a, BLK15, Dec04, NN08b, Fra20c]. whether [CB23]. which [For07]. While [NH20, RCF+21]. whining [Pat05]. White [Ram08]. Whither [NN09e].

Whitney [Can09]. whiz [Bel06]. Who [ATM22, EMC19, Wad14, NN16a]. Whole [NG22]. Whole-program [NG22]. Wi [Puz04, VGM04, Ano03f, Ano04i, Coo23].

WI-FI [Ano03f, Ano04i, Coo23]. Wi-Foo [Puz04, VGM04]. Widgets [Sta05b].

Wieringa [Ber03c]. Wiggins [SNW+23].

Wiki [Paq06, Ebe05]. Wikibooks [Sta05c].

Wikipedia [LPS24]. Wiley [And04, Bel05b, Ber09, Las06].

Wiley-Interscience [Las06]. Will [BG11, Dur10, Hum17, KMNNM22, Kam11b, Kro17, AhCD22, MR21, DiB04, KB07a].

William [Par07]. wind [Cra20].

Windows [Koh06, Nau08b, Par07, Tom06, JR05, Mac08, MB05, Sta05d, Sta07q, Wol04a].

Windows-to-Linux [Wol04a]. WinFS [KTS+04]. Wing [SNW+23]. winter [VTA23].

Wire [Sta07p]. wired [Cre07a].
REFERENCES


Allman:2003:CES

Allman:2003:CCD

Allman:2003:CWN

Allman:2003:ICP

Allman:2003:SSS

Allman:2004:IJG

Allman:2006:CC

Allman:2006:MAW

Allman:2008:TJG
Allman:2012:MTD  

Allman:2003:EV  

Allman:2004:EOS  

Anon:2003:Ca  

Anon:2003:Cb  

Anon:2003:Cc  

Anderson:2003:GPM  

Anderson:2004:BRR  
REFERENCES

Anonymous. Latest developer headlines: Watch out for Bluetooth sniffers; the Samba Team announces Samba 3.0.0 RC1; Aussie government to see Microsoft source code; U.S. tech workers training replacements; ‘Apache Geronimo’ looks to J2EE implementation. ACM Queue: Tomorrow’s Computing Today, 1(6):8, September/October 2003. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


Anonymous:2004:Na


Anonymous:2004:NOS


Anonymous:2004:NSS


Anonymous:2004:NFH


Anonymous:2004:WYHa


Anonymous:2004:WYHb


Anonymous:2009:C


Anonymous:2010:CJH


Anonymous:2011:JGT

Anon Anonymous:2012:NSI

Anon Anonymous:2012:WWS

Anon Anonymous:2013:NLP

Anon Anonymous:2014:RKS

Anonymous:2014:ROT

Anonymous:2014:NJD

Anonymous:2020:ATS

Anonymous:2020:DS
Anonymous:2021:PA


Alvaro:2023:ATD


Amblor:2006:RDE


Anthias:2006:NNR


Asleson:2006:FA


Ascher:2004:RYF

Alvaro:2017:AGF


Adl-Tabatabai:2006:UC


Aldrich:2022:TPH


Bacon:2007:RGC


Ballance:2003:BRJ


Balaraman:2007:RBP


Balaraman:2007:RPJ

Balaraman:2009:BRR


Barton:2003:SRL


Barroso:2005:PP


Barton:2006:TL


Bates:2004:CPF


Bates:2004:OBO


Bates:2004:OSC


Bates:2005:SH


Bartram:2003:DPC

REFERENCES

Blum:2018:ADP

Barr:2006:AGB

Bennett:2018:HLP

Beam:2003:CN

Beevers:2006:HPT

Bejtlich:2006:EDS

Bell:2003:SSK

Bell:2004:DUF

Bell:2004:TPS
**Bell:** 2005: UFD


**Bell:** 2005: RPM


**Bell:** 2006: CSD


**Bell:** 2007: CDS


**Bell:** 2007: GCA

[Bel07b] Alex Bell. Opinion: Ground control to Architect Tom ….

**Bell:** 2007: SI


**Berger:** 2003: OSP


**Berzal:** 2003: BRA

REFERENCES


[BFZ+22] Christian Bird, Denae Ford, Thomas Zimmermann, Nicole

Beeler:2006:RP


Berriman:2011:HWA


Burns:2016:BOK


Bhattacharyya:2007:RESb


Bhattacharyya:2007:RESa


Birsan:2005:PIE


Bailis:2014:NR

Peter Bailis and Kyle Kingsbury. The network is reliable.
REFERENCES


REFERENCES


REFERENCES


REFERENCES

URL http://queue.acm.org/detail.cfm?id=2917756.


Brook:2015:EPL

Brady:2004:LSP

Bailey:2016:FDS

Bailis:2016:IRP

Boehm:2003:BAD

Barrows:2006:SCI

Baudry:2022:LLS
Bueso:2014:STP


Burner:2003:DRT


Burns:2007:CRT


Beschastnikh:2016:DDS


Butler:2022:WMT


Carata:2014:PP


Cannon:2005:PWD

REFERENCES

**Canny:2006:FHC**

**Cantrill:2006:HPS**

**Cantrill:2008:PFI**

**Cantrill:2009:ICA**

**Cantrill:2010:CPC**

**Carpenter:2006:BFM**

**Carnes:2008:OS**

**Cannon:2006:CD**

**Crosby:2006:VR**
REFERENCES

Cantrill:2008:RWC


Collier-Brown:2023:YDK


Callow:2007:BGS


Cascaval:2008:STM


Cafarella:2004:BNO


Chan:2020:DIG


Cardwell:2016:BCB


Coatta:2014:AQT

[CDH14] Terry Coatta, Michael Donat, and Jafar Husain. Automated QA testing at EA: Driven by

Cerf:2014:APP


Feng:2003:MCE


Casari:2023:BRB


Coatta:2010:UDA


Crankshaw:2018:PSS


Czerwonka:2018:CIC

REFERENCES

Chand:2005:RPW


Chang:2005:RIR


Champy:2006:PP


Chakrabarti:2007:GCS


Chesley:2003:BRS


Chessin:2010:IEF


Chisnall:2008:DGX


Chisa:2014:EPM

REFERENCES


REFERENCES


REFERENCES


Coatta:2008:ICE


Coatta:2013:QPK


Cobbs:2022:PPW


Coffman:2004:YFP


Cohn:2006:AEP


Colyer:2019:BUS


Colyer:2019:GDD


Colyer:2019:PML


REFERENCES

7730 (print), 1542-7749 (electronic).

[Creeger:2010:CRM]

[Creeger:2010:MEA]

[Creeger:2010:MEC]

[Creeger:2010:TBIa]

[Creeger:2010:TBIb]

[Creeger:2011:ACR]

[Creeger:2011:MDE]

[Creeger:2022:RFH]
REFERENCES


[DB18] Štěpán Davidovič and Betsy Beyer. Canary analysis ser-

**DeJong:2006:QFW**


**Decrem:2004:DL**


**Degenbaev:2016:ITG**


**Dougherty:2009:UBI**


**Davidovic:2015:RCA**


**Dhanuskodi:2023:CF**


**Diakopoulos:2015:AAD**

REFERENCES


Dowling:2015:UFO


Dillahunt:2017:RPT


Donat:2003:DAW


Donat:2005:OAT


Drepper:2008:CV


Drepper:2008:PPT


Daries:2014:PAB


Deokuliar:2023:ITD

Harsh Deokuliar, Raghvinder S. Sangwan, Youakim Badr, and Satish M. Srinivasan. Improving testing of deep-learning systems: a combination of differential and

**Durkee:2010:WCC**


**DeLine:2010:SDC**


**Dwivedi:2006:SSP**


**Dwyer:2008:PWA**


**Ebersbach:2005:WWC**


**Edwards:2005:RSS**


**Eilert:2003:LM**


**Elberson:2003:LSD**

[EGBA03] Matt Elberson, Kurth Guntheroth, Rodney M. Bates, and Donald E. Amby. Letters: Software development tools: Cautionary tales; coding for read-

**Eini:2011:PIL**


**Erbad:2012:SSB**


**Eure:2005:LRR**


**Ektare:2005:RDS**


**Elerath:2007:HDD**


**Evans:2019:ACH**


**Engui:2005:REG**

REFERENCES

AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


Feldman:2004:CAK


Feldman:2004:ICB


Feldman:2005:EDC


Feldman:2005:QAM


Ferris:2003:ACO


Franciscus:2005:SR


Fatahalian:2008:GCL


Finkenzeller:2003:RHF

REFERENCES


Forsgren:2017:DM

Fitzmaurice:2003:SD

Forsgren:2023:DAS

Florescu:2005:MSS

Fall:2005:YDK

Falcao:2022:PPC

Ford:2007:OVC
REFERENCES


Frazelle:2020:LPG


Frazelle:2020:LDB


Frazelle:2020:WAM


Frazelle:2020:PP


Frazelle:2021:CMC


Frazelle:2021:NEM


Freedman:2003:OSE


Feamster:2013:RS


Frantz:2004:DPP

Gene Frantz and Ray Simar. DSP: Of processors and pro-
REFERENCES


Forsgren:2021:SDP

Fedorova:2009:MPE

Gehani:2021:DBP

Garfinkel:2018:UDR

Garfinkel:2007:DME
REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).

**Garrett:2007:P**


**Gatlin:2004:TTD**


**Grude:2004:LSC**


**Guha:2015:SOE**


**Gray:2005:CA**


**Gasevic:2006:MDA**


**Guevara:2020:DPP**

REFERENCES

Geer:2006:PK

Geer:2007:ES

Gerstel:2005:SSD

Gettys:2012:HBD

Gray:2008:FDO

Green:2015:NLT

Ghosh:2011:DU

Gibian:2007:RPS

Gill:2004:LPQ
REFERENCES

[64-69, November 2004. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).]


REFERENCES

Gunter:2015:HSS


Golab:2014:ECW


Gray:2005:ICT


Grayson:2019:CWH


Graefe:2008:FMR


Graefe:2008:DCE


Grafe:2008:FMR


Gregg:2016:FG

REFERENCES


April 2004. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


Grossman:2004:WYHb

Grossman:2004:WYHc

Grossman:2005:Ca

Grossman:2005:Cb

Grossman:2005:Cc

Grossman:2005:Cd


Grossman:2005:WYHa

Grossman:2005:WYHb
REFERENCES


REFERENCES


REFERENCES


Helland:2019:ESL


Helland:2019:STD


Helland:2019:WAV


Helland:2020:BAL


Helland:2020:DOV


Helland:2021:AMP


Helland:2021:DGS


Helland:2021:FFF

[Hel21c] Pat Helland. Fail-fast is failing... fast!: Changes in compute environments are placing pressure on tried-and-true distributed-systems solutions. *ACM Queue: Tomorrow’s Computing Today*,


Hildebrand:2003:NIA


Hill:2008:REI


Hinze:2008:RRB


Hirvensalo:2004:QC


Hopkins:2008:EIE


Haber:2010:CSA


Hoglund:2004:ESH

REFERENCES


[Hensley:2013:PSD] Zachary Hensley, Jibonananda Sanyal, and Joshua New. Prove-
Hubbard:2004:OSC


Humble:2017:CDS


Helland:2017:TBF


Hyde:2009:DF


Ierusalimschy:2011:PLT


itojunHagino:2005:INP


Imrey:2003:BRC


Ingleshwar:2007:UTW

Vikram V. Ingleshwar. Usability testing for the Web. *ACM
Ishida:2004:IBS

Jacobs:2005:ESS

Jacobs:2009:PBD

Jaffe:2006:RPP

James:2005:PE

Jania:2003:BMM

Jacobson:2023:UCE

Jenson:2002:SSI
Scott Jenson. *The simplicity shift: innovative design tactics in a corporate world*. Cambridge
ftp://uiarchive.cso.uiuc.edu/pub/etext/gutenberg/;
html; http://www.loc.gov/catdir/samples/cam041/2003272889.
html; http://www.loc.gov/catdir/toc/cam041/2003272889.
html.


Roger Piqueras Jover. Security analysis of SMS as a second factor of authentication: The challenges of multifactor authentication based on SMS,

Joy:2004:RES


Johansson:2005:PYW


Jacobson:2014:NSE


Jacobson:2016:ISA


Jacobson:2016:UC


Jacobson:2017:TSM


Jacobson:2018:TMP

REFERENCES


Kamp:2011:OSW


Kamp:2011:SIP


Kamp:2013:CWS


Kamp:2013:MES


Kamp:2014:BQS


Kamp:2014:PPO


Kamp:2014:HIP


Kamp:2015:HIP

Kamp:2016:MEM


Kamp:2021:SIS


Kamp:2021:STC


Kamp:2021:WWW


Kamp:2022:COO


Kamp:2022:LAS


Kamp:2023:DTI


Kamp:2024:FOS

[Kam24] Poul-Henning Kamp. Free and open source software — and other market failures: Open source is not a goal as much as a

**Kaplan:2023:HVI**


**Karels:2003:COS**


**Karl:2005:ROE**


**Kaujalgi:2003:BRB**


**Kelly-Bootle:2004:CDD**


**Kelly-Bootle:2004:CM**


**Kelly-Bootle:2004:CLF**


**Kelly-Bootle:2004:CVE**


Stan Kelly-Bootle. Curmudgeon: Will the real bots stand


REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Kelly-Bootle:2008:CFR


Kelly-Bootle:2008:CTL


Kelly-Bootle:2009:COP


Kelly-Bootle:2009:SRR


Kelly-Bootle:2009:CFN


Kelly-Bootle:2010:CFU


Kelly-Bootle:2011:TBA


Kleppmann:2019:OEP


URL http://queue.acm.org/detail.cfm?id=3321612.

Kellogg:2003:E


Kelly:2019:PMP


Kelly:2020:DC


Kelly:2020:EGS


Kelly:2020:OAL


Kelly:2020:PMP


Kelly:2020:OAL


Kelly:2021:CON


Kelly:2021:SML


Kelly:2022:LE


Kelly:2022:PMA

Terence Kelly. Persistent memory allocation: Leverage to move a world of software. *ACM
REFERENCES


Kelly:2023:PJI


Kelly:2023:PSC


Kelly:2024:ZTB


Kern:2024:DES


Kfir:2019:DCL


Kelly:2021:SAD


Kobayashi-Hillary:2005:PI

Mark Kobayashi-Hillary. A passage to India. ACM Queue: To-
REFERENCES


Khan:2005:RSR


Kilov:2004:BRS


Killalea:2008:BSW


Killalea:2008:SCW


Kirsch:2004:ICM

REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).

Kitson:2005:MMM

Kleiman:2003:DNH

Kleen:2014:SEL

Kaushik:2023:RHS

Kleinberg:2009:MCT

Kaczorowski:2022:OSC

Kumar:2013:HMI

Kohlhepp:2004:RND
Bayard Kohlhepp. Review of Network Distributed Com-

Kohlepp:2006:RWL


Kolawa:2004:ODG


Kopper:2005:LEC


Kotsovinos:2010:VBC


Kelly:2023:CNC


Kleijnen:2003:OWS


Kriens:2008:HOC

REFERENCES


REFERENCES

Kwon:2017:POC

Labiod:2008:WAH

Lam:2018:URC

Laplante:2004:BBD

Laplante:2004:OFD

Laplante:2005:MMF

Laplante:2006:CII

Laplante:2006:CJS
Phillip A. Laplante. Curmudgeon: The joy of spam. *ACM
REFERENCES


Laszlo:2006:RCO


Lecarme:2007:RPD


Lauinger:2018:TSD


Lear:2011:SAS


Lecarme:2007:RPD


Lehey:2003:CSF

Leighton:2008:IPI


Leventhal:2008:FST


Leventhal:2009:TPR


Levine:2020:CHS


Levine:2023:CCA


Lloyd:2014:DSE


Leqi:2021:WCB


Lhotka:2006:EVB

Limoncelli:2010:PSV


Limoncelli:2015:ASL


Limoncelli:2015:HSD


Limoncelli:2016:YLB


Limoncelli:2016:SBP


Limoncelli:2017:FWM

Limoncelli:2017:OEA


Limoncelli:2018:GPM


Limoncelli:2018:MWB


Limoncelli:2018:SNE


Limoncelli:2019:API


Limoncelli:2019:DDC


Limoncelli:2019:TTT


Limoncelli:2020:CUN

Limoncelli:2020:FNR


Limoncelli:2020:TSB


Limoncelli:2022:SYO


Limoncelli:2023:IEE


Limoncelli:2023:KWY


Limoncelli:2023:WDT


Limoncelli:2024:MTT

REFERENCES

Lipton:2018:MMI

Liu:2014:JNU

Llanos:2007:RGC

Lloret:2006:RSS

Laplane:2004:ODW

Lutz:2014:USE

Lodding:2004:HGB

Loh:2010:IHP
REFERENCES

Longoria:2004:DSM


Long:2014:MID

[Lon15] Dave Long. META II: Digital vellum in the digital scrip

Loveless:2017:CMI


Luo:2024:PME


Lipton:2019:TTM


Leung:2017:TIC


Lucke:2005:BCL

Lyman:2003:SHM


Loftus:2022:AZT


Lee:2007:BDC


Lyon:2004:EDY


Martin:2009:CCH


Mencer:2020:HSF


MacFaden:2003:ECM

Mike MacFaden. From the Editors: CPUs with 2,000 MIPS per watt, anyone? ACM Queue: Tomorrow’s Computing Today,
REFERENCES

1(7):4, October 2003. CODEN AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Mohay:2003:CIF


Macri:2004:SP


Maguire:2019:MHC


Martin:2003:ASD


Margolies:2004:ACL


Marien:2004:BR

REFERENCES

Marien:2005:RES


Marien:2005:RIN


Mark:2008:FGA


Mashey:2004:LLL


Mashey:2006:LRB


Matsudaira:2013:MMW


Matsudaira:2015:LSD


Matsudaira:2015:PAR

Matsudaira:2015:SMD


Matsudaira:2016:BSA


Matsudaira:2016:DA


Matsudaira:2016:FS


Matsudaira:2016:NTD


Matsudaira:2016:RC


Matsudaira:2017:WBI


Matsudaira:2017:BD

Matsudaira:2017:CTL

Matsudaira:2018:DPM

Matsudaira:2017:DAL

Matsudaira:2018:HCG

Matsudaira:2017:HYW

Matsudaira:2018:IGF
REFERENCES


[Matsudaira:2024:GYP] Kate Matsudaira. Give your project a name: It goes a long way toward creating a cohesive team with strong morale. *ACM...
Maurer:2005:Ca

Maurer:2005:Cb

Maurer:2005:ICD

Maurer:2005:ICP

Maurer:2005:ICR

Maurer:2005:NOS

Maurer:2005:WYHa

Maurer:2005:WYHb

Maurer:2005:WYHc
Jim Maurer. What’s on your hard drive? *ACM Queue: Tomorrow’s Computing Today*, 3(7):10, September 2005. CODEN AQCUAE. ISSN 1542-
REFERENCES


[MBNN+23] Ethan Miller, Achilles Benezitopoulos, George Neville-Neil, Pankaj Mehra, and Daniel Bittman. Pointers in far memory: a rethink of how data and computations should be or-
REFERENCES

McCallum:2005:IED

McCarey:2015:VDS

McDougall:2005:ESS

McGraw:2006:SSB

McKusick:2003:IAB

McKusick:2005:ICT

McKusick:2012:DPF

McMullen:2015:IPW
REFERENCES


REFERENCES

Merritt:2004:BRE

Millen:2005:SBE

Mondal:2022:PPI

Mashatan:2021:CPQ

Miers:2006:BPB

Micbhaelson:2004:TNS

Miers:2006:BPB

Millsap:2010:TCA
REFERENCES


Mirian:2019:HH

Mirian:2019:HH


Mitchell:2013:LS

Mitchell:2013:LS


Maglio:2004:EMW

Maglio:2004:EMW


Meijer:2014:REE

Meijer:2014:REE


Mukherjee:2004:EST


Meijer:2015:SDS


McKusick:2004:TSF

McKusick:2004:TSF


Montagne:2010:TAC

Montagne:2010:TAC

Morrison:2004:BR


Moreno:2006:RAE


Morrison:2016:SSM


Mor:2018:EC


McKusick:2009:CSG


Molino:2021:DML


McGovern:2006:ESO


McClure:2003:HEN

[MSK03] Stuart McClure, Joel Scambray,

Maxson:2004:LWR


Mubeen:2018:WFS


Murphy:2004:ASF


McFarland:2003:FD


Moshayed:2008:ES


Nagy:2022:FFD


Nadeem:2021:HCA

Nagara:2004:BRA


Nareyek:2004:ACG


Nau gler:2008:RPL


Nau gler:2008:RPW


Nickolls:2008:SPP


Narayanan:2017:BAP


Nilles:2004:LRR


Navas:2022:OVC

Jorge A. Navas and Ashish Gehani. OCCAM-v2: Combining static and dynamic analysis

Noy:2019:ISK


Nokleberg:2020:BPA


Nielsen:2003:CSE


[Neville-Neal:2003:CUF]


[Neville-Neal:2003:ETA]

Georges Neville-Neal. From the Editors: The truth about embedded systems. ACM Queue:
REFERENCES


Neville-Neil:2006:KVK


Neville-Neil:2006:KVL


Neville-Neil:2006:KVPa


Neville-Neil:2006:KVPb


Neville-Neil:2006:KVS


Neville-Neil:2006:KVU


Neville-Neil:2006:KVP


Neville-Neil:2007:KVL


Neville-Neil:2007:KVAb

REFERENCES


REFERENCES

Neville-Neil:2008:KVL


Neville-Neil:2008:KVP


Neville-Neil:2008:KVS


Neville-Neil:2008:KVV


Neville-Neil:2008:CSR


Neville-Neil:2009:MEM


Neville-Neil:2009:SA


Neville-Neil:2009:DTS


Neville-Neil:2009:KVP

Neville-Neil:2009:WS


Neville-Neil:2010:KVP


Neville-Neil:2010:KVA


Neville-Neil:2010:KVB


Neville-Neil:2010:KVC


Neville-Neil:2010:CI


Neville-Neil:2010:BSL


Neville-Neil:2010:LL


Neville-Neil:2011:CR


Neville-Neil:2011:HIS

REFERENCES


1. Neville-Neil:2020:RKD


2. Neville-Neil:2021:AVR


5. Neville-Neil:2021:UWL


George V. Neville-Neil. The elephant in the room: It’s time to get the POSIX elephant off our necks. ACM Queue: Tomorrow’s Computing Today, 20
REFERENCES


REFERENCES


REFERENCES


REFERENCES

150


Charlene O’Hanlon. From the editors: Quality really is job #1. ACM Queue: Tomorrow’s Computing Today, 4(1):8, Febru-
REFERENCES


REFERENCES

14–23, July/August 2006. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


153 References


Greg Olsen. From COM to common. ACM Queue: Tomorrow’s
REFERENCES


REFERENCES


Passin:2004:EGS

http://www.loc.gov/catdir/bios/tpg051/2004301798.html;

Patterson:2003:CJG


Patterson:2004:WWY


Patterson:2005:CSW


Paasch:2014:MT


Poor:2003:SHN


Papadopoulos:2007:BBC

Pillai:2015:CC


Peterson:2004:BRE


Petschulat:2009:OPD


Petrov:2018:ABM


Potter:2003:S


Phillips:2010:SB


Phillips:2010:EDT


Prakash:2005:FSR

REFERENCES

Poole:2006:BMR


Popa:2024:CCC


Porcino:2004:GGR


Portele:2004:RSD


Pospiech:2004:BRC


Phillips:2003:NSC


Poppendieck:2003:LSD


Phelps:2004:FGM

REFERENCES

158

ISSN 1542-7730 (print), 1542-7749 (electronic).

**Pritchett:2008:BAA**


**Purdy:2006:MPM**


**Provos:2009:CWC**


**Phillips:2009:PBM**


**Parri:2011:RCP**


**Putnam:2007:RMD**


**Putnam:2008:RPM**


**Puzmanova:2004:RWF**

Rita Puzmanova. Review of Wi-Foo: The Secrets of Wireless Hacking by Andrew Vladimirov,

---

Pfleging:2006:GGW


---

Ragan:2006:KSI


---

Ramirez:2008:REA


---

Ranum:2004:SRP


---

Rao:2004:ISB


---

Rao:2004:BRM


---

Raskin:2003:OSS

REFERENCES


**Richards:2004:POS**


**Russinovich:2021:TCC**


**Rabaey:2003:DIC**


**Reed:2019:BFI**


**Richardson:2006:UEJ**


**Richardson:2008:ODL**


**Richardson:2014:DD**

REFERENCES

Riedel:2003:SSJ


Ritter:2003:FW


Rixner:2008:NVB


Robinson:2004:ENP


Rogers:2005:LF


Rose:2003:OHS


Rosenblum:2004:RVM


Rothenthal:2010:KBS


Rothenthal:2011:DDC

REFERENCES

Roussos:2007:SVG

Ratner:2018:KBC

Rubel:2006:HE

Russell:2004:ICS

Russell:2008:BOR

Russinovich:2023:CCE

Ridoux:2010:PRT

Roeder:2006:LQM
REFERENCES


REFERENCES

[Serrano:2012:MPH]

[Steel:2017:HPR]

[Smart:2023:MCS]

[Srinivasan:2021:BAS]

[Stachour:2009:YDK]

[Schneier:2004:SA]

[Schweitzer:2004:BRL]

[Schneier:2005:AT]
REFERENCES


**Schrock:2009:DAP**


**Schlossnagle:2016:TF**


**Schlossnagle:2017:MDW**


**Schwarzkopf:2017:CSD**


**Singh:2020:ECL**


**Shortridge:2023:OCM**


**Sloss:2017:CSA**

REFERENCES

Seacord:2016:UR


Seeley:2003:CSP


Seeley:2004:HWF


Seltzer:2005:BRD


Siev er:2003:LN


Schmidt:2004:LAF

REFERENCES


REFERENCES

[169]


Sites:2018:BHW


Sutherland:2020:SEC


Steimann:2005:CC


Senske:2004:LSD


Sutter:2005:SCR


Stone:2004:IMI


Sanchez:2005:LSI

REFERENCES

AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Sperberg-McQueen:2005:XSS


Smaalders:2006:PAP


Smith:2009:FPT


Sengupta:2004:LCT


Stark:2023:HFC


Sloss:2018:MM


Spector:2023:MTJ

[SNW+23] Alfred Spector, Peter Norvig, Chris Wiggins, Jeannette Wing, Ben Fried, and Michael Tingley. More than just algorithms: a discussion with Alfred Spector, Peter Norvig, Chris Wiggins, Jeannette Wing, Ben Fried, and
REFERENCES


REFERENCES

Stephens:2003:EPR


Smith:2007:PMH


Svensson:2014:DET


Scambray:2006:HEW


Stanik:2004:N

John Stanik. News 2.0: It isn’t going away ... but IT jobs are; 4 GHz goes bust; Trojan-spyware deathmatch; desktop search madness. ACM Queue: Tomorrow’s Computing Today, 2(9):13, December/January 2004. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Stanik:2004:NNW

John Stanik. News 2.0: New Web provides battery-powered option; there’s nothing like a map; shall I compare thee to a big squeeze?: Linux support: a black hole? ACM Queue: Tomorrow’s Computing Today, 2(8):14, November 2004. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Stanik:2005:EMA


Stanik:2005:NPR


Stanik:2005:NAS

John Stanik. News 2.0: Acoustical spying techniques cooked up
in the lab; .ODF delivers crushing blow to .DOC; Wikibooks—coming to a classroom near you?


---

**Stanik:2005:NGC**


---

**Stanik:2005:NKS**


---

**Stanik:2005:NLO**


---

**Stanik:2005:NOM**


---

**Stanik:2005:NRW**


---

**Stanik:2005:NWL**

[Sta05i] John Stanik. News 2.0: Web 2.0—looking toward the future or reviving the past?; easy come, easy splog; carpal tunnel is so nineties! *ACM Queue: Tomorrow’s Computing Today*, 3(10):10, December 2005. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

---

**State:2005:RNS**

State:2005:RGH


Stange:2006:RPN


Stanik:2006:NIG


Stanik:2006:NAS


Stanik:2006:NMP

[Sta06f] John Stanik. News 2.0: Medical profession slow to embrace ‘net... or is it?: accessibility features not just for the disabled; emerging markets embrace 64-bit. ACM Queue: Tomorrow’s Computing Today, 4 (9):8, November 2006. CODEN AQCUAE. ISSN 1542-
REFERENCES


[Sta06g]


[Sta06h]


[Sta06i]


[Sta06k]


[Sta06l]


[Sta06m]

Radu State. Review of “Switching to VoIP” by Ted Walling-

See [Wal05].


REFERENCES


[Sta07f] John Stanik. News 2.0: Malware — quantity over quality;
REFERENCES


**Stanik:2007:NVR**


**Stanik:2007:WYH**


**State:2006:RHE**


**State:2007:REL**


**Stanik:2008:Ca**


**Stanik:2008:Cb**


**Stanik:2008:Cc**


**Stanik:2008:Cd**

REFERENCES

CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Stanik:2008:Ce


Stanik:2008:ICJ


Stanik:2008:ICK


Stanik:2008:ICSa


Stanik:2008:ICSb


Stanik:2009:C


Stanik:2009:ICV


Stevenson:2003:BRC

REFERENCES


[SZ17] Yonatan Sompolinsky and Aviv Zohar. Bitcoin's underly-

**[TDA21]**


**[Tak06]**


**[Tat06]**


**[TB03]**


**[TCR03]**


**[Tel23]**


**[TF04]**

**[TDA21]**


**[TDA21]**

[TDA21]
Thomas:2005:RBC


Thomson:2021:SAI


Titus:2005:PNR


Tomek:2005:RIP


Tomek:2006:RPY


Toxen:2007:SDS


Toxen:2014:NSS

REFERENCES


REFERENCES


REFERENCES

Vahdat:2015:PBG


VanDeursen:2015:BPO


Vitharana:2024:CAS


Verner:2004:BPC


Vladimirov:2004:WF


Videla:2017:MWC


Videla:2021:MCC

Videla:2023:EIT


Viega:2005:SPS


Vincent:2003:TSW


Virkus:2005:PJP


Vixie:2007:DC


Vixie:2009:WD


Vixie:2014:RLS


Vixie:2014:GSG


Vixie:2015:GSG

REFERENCES


REFERENCES

188

(Woods:2019:RCR)

[Waclow:2005:AC]

[Wal2014:WNY]

[Wal18]

[Wal2005:SV]

(Wallace:2007:RDW]

[Waldo:2008:SMV]

[Wal2005:SM]

[Wai05]

[Wal2008:SGV]

[Wal2007:PP]

[Wal2008:SM]

[Wal2005:SV]

[Wal2004:SM]
REFERENCES

ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


REFERENCES


Wolfe:2004:GTC


Wolfe:2004:TIS


Wolfe:2004:TJJ


Wolfe:2004:TLT


Wolf:2006:RSA


Wolf:2008:BRC


Woods:2004:SVF


Woods:2010:CDC


REFERENCES


REFERENCES

