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: http://www.math.utah.edu/~beebe/

29 July 2022
Version 2.108

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].
$174.00 [Pet04]. $23.95 [Kau03]. $25
[Kil04]. $25.00 [Goo07]. $29.99
[Hil08, 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, Nau08a, Pos04, Sta05k, Sta06l,
Sta07u, Sta06k, Tho05, Tom05, Tom06].
$54.95 [Ber07, Zen04]. $54.99
[Hac06, Nau08b]. $55.00 [Ber03b, Sta05j].
$59.95 [Bha07b, Bha07a, Por04b]. $59.99
[Cor07, Jaf06, Jen05a, Koh06, Par07, Put07,
Sta06a]. $64.95 [Ber03c, Paq06]. $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].
0 [And04, Bal03, Bel05b, Ber03b, Ber05, Cha05a, Cha05b, Che03, Edw05, Ekt05, Fox08, Gro04b, Gum04b, Hac06, Hen08, Hid04, Hil08, Hin08, Hor03, Iml03, Jen05a, Jov06, Joy04, Kar05, Kau03, Kil04, Koh04, Koh06, Los06, Llo07, Llo06, Mar04b, Mar05a, Mar05b, Men04, Mor06, Par06, Par07, Pos04, Puz04, Ram08, Rao04b, Sch04b, Spi07, Sta05k, Sta06l, Sta07u, Sta06k, Sta06n, Sta07v, Ste03, Tho05, Tom06, Wal07, ZM09].
0-07-222742-7 [Gum04b]. 0-07-2253709-1 [Sta05k]. 0-07-226299-0 [Sta07u].
0-13-100152-3 [Koh04]. 0-13-101415-3 [Hid04]. 0-13-117705-2 [Ber05].
0-13-144853-6 [Tho05]. 0-13-146716-6 [Edw05]. 0-13-179411-5 [Mor06].
0-13-167984-8 [Sta07v]. 0-13-224206-0 [Ram08]. 0-13-234971-X [Fox08].
0-13-235088-2 [ZM09]. 0-13-597444-5 [Ber03b]. 0-13-713012-0 [Hil08].
0-201-74868-1 [Pos04]. 0-201-78695-8 [Mar05a]. 0-262-19487-2 [Rao04b].
0-262-69276-7 [Bal03]. 0-306-48189-8 [Gro04a]. 0-321-15078-3 [Hor03].
0-321-29353-3 [Jov06]. 0-321-33643-7 [Tom06]. 0-321-34995-4 [Li06].
0-321-34996-2 [Sta06l]. 0-321-35670-5 [Sta06k]. 0-321-37577-7 [Hac06].
0-321-38555-1 [Wal07]. 0-321-48079-1 [Hin08]. 0-385-49532-3 [Iml03].
0-385-50860-3 [Kau03]. 0-387-68766-1 [Hen08]. 0-470-84402-7 [And04].
0-471-64446-3 [Las06]. 0-521-52583-7 [Cha05b]. 0-521-52749-X [Kil04].
0-596-00290-4 [Che03]. 0-596-00462-1 [Ste03]. 0-596-00482-6 [Sch04b].
0-596-00545-8 [Mar04b]. 0-596-00641-1 [Joy04]. 0-596-00868-6 [Sta06a].
0-7645-5746-7 [Bel05a]. 0-7821-4428-4 [Koh06]. 0-8493-2800-4 [Par06].
1 [Bal07a, Bal07b, Ber09, Ber03c, Ber07, Bha07a, Cor07, Ekt05, Eng05, Gib07, Git06, Gum04a, Hen08, Hin08, Jaf06, Jen05a, Jen05b, Joy04, Kau05, Kuc06, Lec07, Mar05b, Men05, Mer04, Nau08b, Pet04, Por04b, Pos04, Put08, Puz04, Spi07, Sta06a, Sta05k, Sta05j, Sta06m, Ste03, Tom05, Wal07, Whi08, Wol06, ZM09].
1-4020-3704-X [Bha07a]. 1-4020-7528-6 [Pet04]. 1-55558-318-0 [Mar05b].
1-58053-749-9 [Men05]. 1-58705-115-X [Sta05j]. 1-590-59096-1 [Mer04].
1-59059-222-0 [Jen05a]. 1-59059-438-X [Jaf06]. 1-59059-452-5 [Sta06a].
1-59059-503-3 [Kuc06]. 1-59059-580-7 [Bal07b]. 1-59059-582-3 [Git06].
1-59059-596-3 [Bal07a]. 1-59059-631-5 [Cor07]. 1-59059-753-2 [Gib07].
1-59059-755-9 [Lec07]. 1-59059-779-6 [Put08]. 1-59059-909-8 [ZM09].
1-59059-955-1 [Nau08b]. 1-59102-415-3 [Goo07]. 1-59327-036-4 [Jen05b].
1-59749-030-X [Sta06a]. 1-84628-344-2 [Whi08]. 1-84821-003-5 [Ber09].
1-85233-672-2 [Por04b]. 1-85233-785-0 [Ekt05]. 1-932266-47-X [Tom05].
1-932394-20-6 [Eng05]. 1-932394-24-9 [Kha05]. 1-932394-35-4 [Wol06]. 1.1
[Tit05]. 101 [GK22]. 1st [Ber09, Hil08, Mil08].
2 [Bel08, Ber03c, Ber05, Bha07b, Gib07, Mau05f, Por04b, Put07, Rao04b, Sta06l, Whi08, Wol08, ZM09]. 2.0 [Dwy08, JSK16, Kam15a, Kam15b, PRM09, Sta05i].
2005 [BW07, Lho06]. 2008 [Mac08, Nau08a]. 21st [Wil04]. 24-year-old [Cra20]. 2nd
3 [Bal07a, Bal09, Bha07b, Git06, Goo07, Gro04p, Hid04, Hor03, Imr03, Jov06, Kau03, Koh04, Kuc06, Las06, Lia07, Nag04, Paq06, Put07, Zen04]. 3-540-00896-9 [Gro04p].


4 [Ber07, Cha05a, Che03, Jen05b, Koh06, Llo06, Par06, Sta04a, Wol06]. 4th [Gum04b, Sch04b].

5 [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]. 978-0-321-44561-2 [Bel08].


Étre [KB09a].


ACID [Hel21a, Pri08]. ACM [SMM+04, BS04, Cer14, Cre10c, Cre10e, Cre11a].

acmqueue [Mau09]. Acoustical [Sta05c]. accessibility [Sta06f]. Accessorizing [O’H06h]. accident [Kam21c]. Accountability [Dia15].

Addison-Wesley [Sta06i]. 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 [Fra20e]. Address [Kam22].

Addressing [LNV14]. Administration [HKM10, Lea11]. Administrators [Edw05, HN05]. Adopt [Sta05h]. Advances [GT03, Hen08, Nag04, SMM+04, Wol04c].

Advice [NN09b, NN07c]. Affair [Gro04h].

Affine [KB08a]. Affordthought [SL04].

Again [Cra20, O’D09, NN04c]. Against [Mer04, SR03]. Age [Fer03, Fra18]. Agile [Ber03b, CG10, Coh06, Hor03, JSS16, Mar03, Mor06, PP03b, Spi07, ZM09, Kru07, M+09, Tat06, Var21]. Agility [Men04, BT03].

Agnew [AHC22]. ahead [Gor07]. Ahmed [Pet04]. AI [BC06, BS04, GHM15, Nar04, SC21].

Aikido [BBN03]. Ajax [Bal07b, Git06, Ram08, JWC08, Nor09, Sch09, AS06c, JF06]. Akeley [Sta08g].
Alexander [BS04, SMM+04]. Alexei [Ram08].
Algorithmic [Dia15]. Algorithms [Ano04n, Kel20d, LHML21, NN18c, Pet18, Sha04a, Gro04o, VT03]. Alike [KB11].
Alison [Gum04a]. All-Optical [BP09]. All-Seeing [Tox14]. Allen [Sta05k].
Allman [Sta08h, Sta08i]. Allocation [Kel22]. Alloneword [KB07b]. Already [CLNM03, GTNNM21].
Also [NN13e, Kam21a]. Alternative [Pri08]. Always [Ano20a]. Always-on [Ano20a]. am [Gro05e]. Amazon [Kil20].
Analysis [CT21, DB18, Jov20, Nad21, Tho21, TDA21, WRS*09, ESTT22]. Analytics [KNR13, Hel20a]. Anatomy [Cor12].
Ancient [Imr03]. Anderson [Gum04a, Mau05c]. Andre [Ram08]. Andreas [Ber07]. Andrei [Puz04]. Andrew [Puz04, Rao04b]. Andy [Las06, Wol08].
answer [Wad05]. Anti [Man05f, Sta06c, Sma06, Sta07s]. Anti-P2P [Sta07s]. anti-patterns [Sma06].
Anti-Spam [Sta06c, Man05f]. antipatterns [Lap04a]. Anton [Mar04b]. Any [Coa04a, Hel18b, See04, Kam22]. Any_Body [Ano04m]. Anybody [Mat17d]. Anymore [Rie03, Lap06a]. Anyone [Mac03a].
Anything [KB05a]. Apache [Ano03d]. API [Mil08, Hen07, Lim19a, SW14, Tul08].
APLs [NN07d]. APL [WHT*05]. appetite [NN07d]. Apple [Bla14]. Application [Bal09, CL11, Dwy08, NH20, Ram08, SGN04, Sta07a]. Applications [Ala17, And04, Bro15, GF08, Hac06, Kle14, Sha19, vD15, Nag04, Ber04, Fin03, GT03, JWC08, NN07f, SSS06, Sta05a]. Apply [KB09b]. Approach [Nad21, Sta07v, Hal07]. Apps [Mei14c, Wol04g]. APRESS

[Git06, Mer04, Bal07a, Bal07b, Bal09, Cor07, Gib07, Jaf06, Jen05a, Kuc06, Lec07, Mil08, Nau08a, Nau08b, Put08, Sta06a, ZM09].
April [Par06, Lim17b]. Arbitrary [CP14]. Architect [Ano11, Mil08, Tul08, Bel07b]. Architecting [Hac06, Bel06].
Architectural [Mon10]. Architecture [Bha07b, Chao5b, KR03, Mat16a, Put07, GDD06, Gor06, Zhu04]. Architectures [Bha07a, Gro04o, Par07, Sha04a, Sta05j].
Bir05, Con04, Mar08, MSJL06, VT03, VB07]. Archives [BG11]. aren’t [Hel21b]. arms [GC05]. arrays [MAB*20]. Art [BNNC03, Dec04, GL11, Mat16b]. Artech [Gum04a, Men05]. Arthorne [Kar05].
Assurance [Hac06, Bel06, Fel05b]. Assured [Lev20]. Astronomy [BG11]. Asymmetric [FSSP09]. Asynchronous [Don03]. ATM [Ano03f]. Attached [Mat19c]. Attack [NN17f, Sch05, Sta06g]. attacker [SP21].
Attackers [SP21, Sta06b]. Attacks [Ano04k, GAM18]. Auctions [Kol20d]. Audio [Han09b, BLA21]. Auerbach [Par06]. Aurelius [Hin08]. Aussie [Ano03d].
Australia [Ano03g]. Authentication [Jov20, Sch04a, YD16, All06b]. Authoritative [CP14]. Automated [CDH14, Don05, NN15b]. Automating [Mun04]. Automation [Lim15a].
Autonomous [Hel22a]. Autonomy [Mat15b]. Autotools [NN11c]. Availability [SDRB17]. available [Kop05]. Aversion [NN21a]. Avoid [Lim18c]. Avoiding [NN10b]. Away [AT17, Fra20b, Sta04a, Sta07q].

B [Eng05]. B.Y.O.C. [Kam11a]. Babbin [Tom05]. Babble [Hel16b]. Back [Ano04k, Col19a, Hay04, Leh03]. Bad
[Coa04b, HD22, Mat16a, Ele07, Sim04]. bag
[Bai03, Bel03]. Balancing
[BT03, Lim16b, Men04]. Baleen [Hel20a].
Bang [Boe03], barn [KB07c], barrier
[Rix08]. Barriers [Har15], Barry [Men04].
Base [RR18, Pri08]. Baseboard [Fra19b].
Based [CCG16, BLK15, Gro04p, Ish04, Jov20, Kle14]. Bases [NN03a]. basics
[Sko07]. Batches [Lim16c]. Battery
[Sta04b, Fra02a]. Battery-powered
[Sta04b]. Battle [NN12d, Sni09].
Battlefield [Ham14]. battles [NN05a].
Bazel [Lam18]. BBR [CCG16]. BCS
[Cro10e]. Be [Ano12b, Dur10, Fra02d, Hel22b, KW04, Lim15a, Mat17a, NN22c, Ros10, CPG04, KB07d, NN09c, NN21e].
Beam [Ste03]. beats [KB08c]. Beautiful
[NN05b]. Becky [Tom05]. Becomes
[LHML21, W030a]. Beginning
[SB06, Bal07a]. behavior
[KGM21, O’H05d]. Behind [Pet18]. Being
[Mat16d, KB08b, MR21]. Bejtlich [Sta06l].
Bell [Lim20c]. Below [Coo19].
Benchmarking [Sit18]. benefits
[Fra21a, Mat21]. Bewoluf [PBK07]. Berg
[Hac06]. Berkeley [SOM21]. Berlin [Gib07].
Best [Mie06, NH20, Par07, Ano21, VB07].
Betrayed [PHI10a]. Better [Ano04h, Car07, CRE06b, Mat17a, WKG08, KB05a].
Between [Sha03, LHML21]. Beyond
[Hel16a, Lev09, PBK07, Rao04a, Rec19, Sel05, TB03, V0g08a, vD15, Spa07]. Biases
[SC21]. Bible [Bel05b, CPM04]. Big
[Ano04h, Boo03, CBB07, Coa03d, DRW+14, Dat16, HWH17, Jac09, KAM21b, KNR13, NN14e, Sta04b, Gro04i, KB07c, NN07e, Sto05, GAI+21]. Big-data [KNR13]. Biggot
[Coa04a, CPG04]. Bigots [GBG+04].
Bikeshed [Kam14a]. Bill [Goo07, Sta07l].
Biological [DFZ+09]. Biology [KM09].
Biometrics [STA05b, Sta06d].
Biomolecular [PS09], Biomorphic
[Lod04]. bisection [NN21b]. bit [Sta06f].
Bitcoin [NC17, SZ17]. Bits [Ros10, Mas06].
Black
[NN22c, Pos04, Sta04b, WT03, KB07e].
Blackburn [Par07], Blakeley [Coa08].
Blame [Ano03e], Blast-Off [Ano03c].
Blaster [Mor04], Blessing [Kot10]. Bliss
[NN03n]. Blockchain [Kuz19, Wa18].
Blockchains [NMH16]. Blow [Sta05c].
blues [KB06b]. Bluetooth [Ano03d].
Blurring [Sha03]. board [Kam21c]. Bob
[Che03]. Boba [Ano04]. Borden [Bal07a].
bodies [O’H06g]. Boehm [Men04]. Bones
[Ano04n]. Bonwick [Sta07l]. Book
[Ano04, Ano04h, Ba09, Bal03, Ber03b, Ber03c, Che03, Gum04a, Gum04b, Hid04, Hor03, Imr03, Kau03, Kil04, Mar04b, Men04, Mer04, Mil08, Nag04, Pet04, Pos04, Rao04b, Sch04b, Ste03, W0l08, ZM09, Zen04, Mar04a, Sin99]. bookmarking [MFK05]. Books
[Goo07, KB11, Sch04b]. Boot [Fra19c].
Bootle [SMM+04]. bootloader [Vac21].
Borg [BGO+16]. Bosworth [McK03].
Botnet [Hen08, LWD07]. bots [KB07a].
Bound [NN10f]. boundaries
[Hel22a, Ses04]. Bourne [Sta08], Sta08i].
Boutell [Koh06]. bowl [MGI22]. Box
[Bos06, NN22c, WT03]. BPM
[Mie06, Ver04]. Braving [NN13b]. brain
[BC06]. Bray [Gr05]. Breadth [Mat17b].
Break [Ano12b, Mar05a, HM04]. Breaking
[Poo06, Rix08]. Breidenbach [W0l06].
Brewster [Fer04b]. Brian [Bal07a].
Bridging [Rus08]. bring [BLA21].
Bringing [CP14]. Broadcast [Jan03].
broader [NN21d, SCQT20]. Broken
[Kro17, NN10c, NN20a]. Brother [Kam21b].
Brown [O’H06p]. brownfield [JH08, H108].
Browser [RBP09, W0G09]. Bruce
[Che03, Bon04]. Bryan [Sta08b, Sta08i].
buckets [NN22a]. Buffer
[Bat04b, CKG04, CPG04]. Bufferbloat
[Get12, CJWG11]. Buffers [EK12]. Bug
[Coa03b, Lim18b, Ano03g, Ull03, Kau03].
Bugs [NN12c, NN13b, NN06d]. Build
[KNR13, Kop05]. Building
[Bal07b, BKMR21, CC04, CdSH+03, Hin08, KW04, Kil08a, Luc05, Mat15a, NN07f, Put08, Ram08, Sta06k, Tho05, HP08, JF06, JWC08, McG06, SP21, SS07]. Builds [NN10c]. Built [Coa06, Sha09, Fra21a, VCR15]. bullets [Bel06]. Bunch [Rie03]. burning [Lap04a]. Burns [Wol08]. Business [Cor07, Cre10e, Cre10f, Goo07, SMM+04, Lho06, PZ06]. Bust [Sta04a]. Butler [Sta07k]. Buy [Coa03d]. Byron [Gum04a]. Byte [Fra20d].

C [Ber03b, Cha05a, Chi18, God19, Hel21a]. C# [Nau08a, Nau08b, Mac08]. Cache [KS08, Lam18, Lov17, NN17a]. Caching [TR03]. CAD [Fra21b]. Calculus [SDRB17, KB06c]. Caleb [Sta07u]. Calendar [Ano03a, Ano03b, Ano03c, Ano04a, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano09, Gro04a, Gro04b, Gro04c, Gro05a, Gro05b, Gro05c, Gro05d, Mau05a, Mau05b, O’H05a, O’H05b, O’H07a, O’H06a, O’H06b, O’H06c, O’H06d, O’H06e, O’H06f, Sta07b, Sta07c, Sta07d, Sta07e, Sta07f, Sta07g, Sta07h, Sta08a, Sta08b, Sta08c, Sta08d, Sta08e, Sta09a]. Calipers [NN16c]. Call [KB05c, GC05]. Calling [Gro04e]. Cambridge [Cha05b, Kil04, Wol08]. Campaign [Boe09].

Can [An003h, Lov17, NN12c, Ros10, SMM+04, Wei03, ESTT22, KB05a, KB06d, SP21]. Canary [DB18]. Cannon [Cha05a]. Cantrill [Sta08h, Sta08i]. capability [Var21]. Cardboard [An004h, Hel17b]. Cards [An04d, SJK20, Fin03]. Care [Can10, EMCl9, JNSM14, NN22a, Cre06b]. Careers [Gro04d]. Carpal [Sta05i].


Circuits [MB04, RCN03]. Cisco [Sta05j]. Clark [Bel05b, Tom05]. Classes [Bat04c, GBG+04]. Classroom [Sta05c]. Clean [M+09, ZM09]. Clearing [Ke20d]. Clearly [Mil10]. ClickShift [O’H06t].

Client [Mat21]. Cliff [Hen08]. Clifford [Hac06]. Clip [Han09b]. Clocks [BP16].

Closed [Leh03, For07]. closer [FH08, Fra20a]. Cloud [Dat16, Dur10, FABH18, LSB17, NN16c, NN18b, Owe10, RCF+21, VOT+09, Hel22b, Cre09a, PRM09].

Clouds [SCQ20]. Cluster [CP18, Jen05b, Sch17b, Sin16, Wol04d, Kop05, Kop05]. Cluster-level [Sin16]. Clustered [Tho05, Luc05]. clusters [GI07, PBK07].

Coatta [GDW20, Man05e]. Cocoa [Ste03, BD03]. Code [An003d, Ber05, CGB+18, DVR10, EKG+05, Gil14, Imr03, KGM21, Lim19b, NN03a, NN08h, NN08b, NN11a, NN12c, NN12a,
Environment [Koh06, MB05].

Environments [Pac11, Hel21c, Hel22b, SP21]. epidemic [Cym06], equal [KB08b], Era [Fra21b, Man08a, RR18]. Eric [Sta08h, Sta08i]. Erik [Coo08, Mat17c]. Erlang [Lar08]. Errata [BS04, SMM+04, SKC+04]. Error [MK04, Bro04b]. Errors [Che10]. Essence [SJK20]. Essentials [SJK20]. Estimating [Mor06, Coh06]. Ethical [Sta05k, Har05b]. Evaluating [TDA21]. Event [KBS19]. Events [CDH14]. Eventual [Hel18a, Hel21b, LFKA14]. Eventually [Ano04l, GRA+14, Vog08].


Experiences [SJK20]. Expert [Jen05a, Rob04, Lho06, Cur07]. 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]. Extract [Hel19a]. extraction [McC05]. Extreme [McD05, Mer04, SR03, Var21]. Extrusion [Bej06, Sta06i]. Eye [IdFC11, Tox14].

F [Por04b]. Fabio [Sta06a]. Fabrication [DMBB17, KB08d]. Facebook [HOSC16]. faces [FT05]. Facing [KB10, NN06a].

Factor [Jov20]. Fail [Ber07, HWH17, Hel21c, Mau15, NN14e, Zel06]. Fail-fast [Hel21c]. Failing [Hel21c]. Failure [AT17, Mur04]. fall [Hen06]. Fallacies [Koh04, Gof04]. Falls [Bal07b]. Family [MW03]. FAQs [Kar05, AL04]. Far [Mat17e]. Farm [Sta07a]. Farmer [Ano04n]. Fashion [ERF+03, Ras03b]. Fast [MQ09, Hel21c, Var21]. Fast-forward [MQ09]. Faster [Ano13, Mat13, Sch16, Car07]. Father [Cof04, Lap06a]. Faucet [BS16]. Faye [Ano04k]. Feathers [Ber05]. Features [Sta06f, NN20c]. Federated [BKMR21]. Feel [Mat18c]. feeling [Har05a]. Fernanda [Ano10]. Fernandez [Bel08]. Ferracchiati [Sta06a]. Fett [Ano04i]. Fever [Bel04a, Boo04, NN20c, SMM+04, WG08, Bel05a]. Fewer [NN12c]. FHIR [AHK22]. FI [Ano03f, Ano04i]. fiction [Gro04g].

Fictional [Asc04]. Field [Ano04j, Lap05, NN13f, MAB+20]. field-programmable [MAB+20]. Figgins [Sch04b]. Fighting [PO05, Smi09]. Fights [Leh03]. File [Ano04m, KB05b, KIe03, Mck12]. files [O’H06y, O’H06w, O’H06x]. filtering [Hel20a]. Finance [Bro15]. Find [Wea03].

[Can08, Gra08a, GF08, Lev08]. Flaws
[KB09c]. Fleck [Che03], Flight [Hyd09].
floor [Rog05]. flow [De 06]. Focus
[Coa06, De 06]. Foo
[N11f, Puz04, VGM04]. Fools [Lim17b].
Foot [Wea03]. forbidden [ARB07]. Forced
[N11b]. Ford [All03d]. Forensics
[Lau04, Gum04a, Mac +03b]. Forget
[GBG +04]. Forked [NN14a]. formally
[KB06c]. Formats [DFZ +09]. forms
[Fra20e]. Formula [Mat18e]. Fortran
GWE +05, See04]. Forward
[O'H07]. Fra21b, Sta07, M09]. found
[Cra20]. Foundation [Nau08b, Mac08]. Foundations
[AS06c, Git06]. Four
[Limit, BY22]. Fox [Sta07a]. FGPGAs
[Alo18, Mat21, MAB +20]. Framework
[Mi08, Tu08, Wol03c]. Frameworks
[NH20, SGN04]. Franca [WHT +05].
Francae [KB04c]. Franciscus [Kha05].
Franglais [Bat04a]. freaking [NN07].
Free [An03f, CPG +04, DM15, Dur10, JS18,
Kam14a, Mic04, CPG +04, Kop05]. FreeBSD [MNN04]. French
[An04h]. Frequency
[Ke12a]. Fresh [Mat16c]. Friction
[AHC +12]. Front [Hel17a, O'D09].
Front-end [O'D09]. FTC [All03c, ERF +03].
Fun [Che10, P04]. Functional
[Eri16, HOSC16]. functions [NN20c]. Fund
[Gro04f]. fundamental [Tho21].
Fundamentals [And04, Fin03]. Furber
[Bro10]. Future [Hay04, Mar08, MAB +20,
NMCK20, Rit03, Sta05i, Sup04, Can06a,
GK22, MR21, Nad21, OH05k]. Fuzz
[Guan17]. Fuzzy [Ses04].

[O'H06q, Rao04b]. Gains [Sta06d].
Game
[Blo04, Hel21b, SKC +04, Kol04, Rag06].
Games [BS04, Coa04b, Gro04f, Nar04,
PP04, Wal08, WKG08, CBB07]. Gaming
[Por04a, Sta06c]. GAN [Col19b]. Gap
[Goo07, PZ06]. Garbage
[DEE +16, DLP19, Bac07].
Garbage-Collection [DEE +16]. Gardener
[NN18a]. Garrett [Gib07]. Gary
[Mar05a, Sta06k]. Gasević [Put07]. gate
[MAB +20]. Gates [An03f]. gdbm [Kel21a].
Geek
[Goo07, Cre06b, Cre07a, Cre07a, PZ06].
General [Chi14b]. General-purpose
[Chi14b]. generating [SSN14]. Generation
[SP21]. Generators [HD22]. Geniuses
[AT17]. George [Gum04a, Gum04b, Kha05].
Geronimo [An03d]. Get
[An03f, Hel21b, Mat18c, NN08c, SMM +04,
Sta05e, Sta06g, Wol04c, Sta05a]. Gets
[Sta06d, Sta06g, BC06, NN05b, Ron07].
Gettin [NN06b, NN07g]. Getting
[Bor03, NN21c]. GFS [MQ09]. Ghosh
[Nag04]. GHz [Sta04a]. Giants [Hel16d].
gibberish [KB05c]. Gigascale [Bor03].
GIGO [Ras04b]. Gilani [Sta06a]. GitHub
[CT21, NN22b]. GitOps [Lim18a]. Glaser
[Paq06]. Global [Cre10e, Fra20c, VCR15].
GNL [NN16d]. GNU [Wal03b]. Go
[Vix15a, Vix15b, NN20d]. Goes
[An04a, Sta04a, Sta05b]. Goff [Koh04].
Going [Mat17e, Mau07, MGL22, Sta04a,
De 06, Mau08b]. goldfish [MGL22]. Good
[AE04, Coa04b, NN19c, Ele07, Nad21,
NN22a, Sim04]. Google
[CC20, FAHB18, RBP09, Sta06j, VCR15].
Googlebombs [Sta07q]. Googling [Sta06j].
Gorton [Bha07b]. Gosling [All04].
Government [An03d, Sta06d, Wea03].
GPUs [FH08]. grade [Zen05]. Graham
[Tom05]. Graph [Gre16, Hel20b, Ove17].
Graphics
[PS09, Por04a, SMM +04, Wol04c, Mar08].
Graphs [NGJ +19]. Gravrilenko
[Puz04]. Gray [Har05b, Sta05k, All08, An011, Pat03].
Great [Hum17, Mat18b, Mat18d, Mat19b].
Greenfield [Hil08, HJ08]. Greg [Mar05a].
Grid
[Par06, Wel05, Cha07, Str05, Wol04d, Lla07].
Gridding [Sta05d]. Ground [Bel07b].

Idle-Time [DEE +16]. IETF [Kam15a, Kam15b]. If [Lim19a, Lov17, NN08b]. Ignorance [Ano21]. II [Lon15]. Illusion [NN15f]. I'm [Hel22b, Hil03, Nie03]. Image [DFZ +09]. Imagine [BLA21]. Immersive [Lim17a]. Implementing [Ein11]. Implementation [Ano04h]. Interpretability [CLK +21]. Interpretative [Hel22a]. Integrity-based [Gau04a, Gau04b, Gil07, Gil08, Glo07, Gro04o, Gro04p, Gum04a, Gum04b, Hac06, Hen08, Hil11, Hin08, Hor03, Kau03, Kha05, Kil04, Koh04, Koh06, Zhu04, MB04, Tak06]. Integration-Ready [Cha05b, Zhu04]. Intel [Wol04b]. Intelligence [Sta06c]. Interaction [Can06a, NN06c]. Interactive [Ala17]. Interface [Liu14, Ras03b, GAI +21, McT04]. Internal [Sam14, Sta06l, Bej06]. Internet [Bal07b, CJWG11, CP18, Gol14, JF06, JSN17, Lei08, NN17c, RV10]. Internet-Scale [CP18]. Interoperability [Ano04h]. Interpretability [Lip18].
Leaking [Mit13]. Lean
[Hor03, Mat15a, PP03b]. Learn
[Mat16d, NN20d]. Learned [Tur03, NN21e].

Learning
[BKMR21, Bos05, CLK+21, Col19c, Kd121b, LS19, MR21, NMHB16, VW19, RR18].
Leave [Ano04k]. Ledgers [Kf19]. Lee
[Hen08]. Leffler [Rus04]. left [Wol04b].
Legacy [Ber05, Fea05]. Legal [SCQT20].
Legit [Sta06i]. Legitimacy [Col19e]. lens
[BY22]. Leo [O’H06t]. Less
[Hel22b, Kam16, Ano03g]. Lesson
[GWE+05, NN13a]. Lessons [NN10g, NJ+19, RBP09, Rog05, Tur03, NN21d].
Lester [Sta05k]. Let
[Fra20c, NN20d, FPWM09]. Letter [NN10g].
Letters [BS04, BNB+05, CGP+04, CGP+04, CLNM03, ERF+03, EBGA03, EKG+05, Gro04m, GBG+04, GWE+05, KTS+04, MSN04, NFG04, RW06, SM05a, SMM+04, SK+04, Sta07p, WHT+05].
Level [Sta06c, Chi18, NN21e, Sin16]. levels
[Mas04]. Leverage [Kel22]. Leveraging
[SGN04]. Lhotka [Cor07]. liability
[Kam11c, Kam21a]. libraries [Mas04].
license [NN07b]. Licenses [Sta05d]. Life
[Fra20d, Hel16a, Sta07a, Sta06d, Kri08, Wol04b, SK+04]. Light [Ano04j, NN10f].
Light-Speed [Ano04j]. Lighter [Ano13].
Like [Coa03c, Hel17b, Lim15a, Mat18c, Sta04b, KB06b]. limiting [Vix14]. limits
[NN21b]. Lindsay [Bon04]. Line [Coo19].
Linear [Kam22, Lim16a]. Lines [Sha03].
Lingua [WHT+05]. Linguage [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, Toc07, Wol04a]. Lisp
[Mar04a]. Listen [Mat17d]. Little [Bha07a].
Live [BTM22, BCJ+18, Sta07p]. livelocks
[NN08d]. Lives [GWE+05]. Living [Bar03].
Load [Hel19a, Lim16b]. Location
[SKC+04]. Lock [Kle14]. Lock-based
[Kle14]. Logging [NN06e, NN14c, Sin16].
Logic [NN14c]. Logical [BP16]. Long
[BTM22, Gol14, Sta07p, Mas06]. longevity
[Mas04]. Longhorn [KTS+04, Wol04g].
Longoria [Elk05]. Look
[CGP+04, NN08b, Hl08, Fra20a, Kd06d].
Looking [Sta05i]. Looks [Ano03d].
loom [Vac21]. loose [Sta05h]. lose
[KB07g]. Losing [Sta05f]. Lost
[Ras04a, Sta05d]. Lot [KB08e]. LoTech
[KB06b]. LOTR [Ano04j]. Lou [Sta07n].
loudmouth [NN07h]. Low
[Bro15, CH18, Kel20d, Var21]. low-code
[Var21]. Low-Frequency [Kel20d].
Low-latency [Bro15]. Low-level [Chi18].
lower [NN21e]. lower-level [NN21e]. Luck
[Tho05]. Lunch [Mic04]. lunchbox
[Ano03g]. lution [Bar06].

Mac [Sta06g]. Machine
[CLK+21, Col19c, Kd121b, LS19, MR21, RR18, VW19, BKMR21].
Machine-learning [RR18]. Machines
[PSBG11, PS09, Ras04b, Ros04, Sup04].
Macintosh [Sta05b]. Macs [Sta06b]. Mad
[NN21c]. Madness
[Bat04b, CGP+04, Sta04a]. magic [Wan04].
mail [All06b]. Mainframe
[Hi04, EEMS03]. Maintain [KNR13].
Maintenance [SCB09]. Major
[JNSM14, Poo06]. Major-league [JNSM14].
Make [Ano04n, Coo03d, Lim17a, FT07].
makes [Fra20a]. Making
[cF03, FT07, KNR13, Mat13, Mei17, Nor09, Dia15, Kit05, WGB06]. Mai [Lap05].
Malware [Cre10b, Sta07r]. Man
[KT+04, Lim15a]. Manage [DM15].
Management [BFAP16, Fra19b, GLF+15, Gro03b, HSN13, Mat19a, NN13a, SMM+04, VB03, JW06, Kd05, Var21]. Manager
[Chi14a, Mat16d]. Managerium [Lap05].
Managing [All12, Flo05, Mag19, Mat15c, Mat18a, NN20d]. Manning
Multiplayer [Hen04]. Multitier [SB12]. Musican [Ano04m]. Must [Wad14, NN19b]. My [Ano03f, Hel21a, Sta06g, Ano03g, Kri08].

MySQL [Bel05b, CPM04]. Mythos [Lip18, CLK+21]. MythTV [Put08, SS07]. Myware [Sta06i].


Need [Goo07, Sta05g, Kam21c, PZ06]. Needle [IdFC11]. Needs [LNV14]. nerve [MAB+20]. Ness [Sta05k]. ’Net [Sta06f, Kuz19, NN03c]. NetAccel [Col19d]. Netflix [LSB17, Liu14]. Network [Ala17, Ano04k, Vac14, BK14, Con04, Cre10c, Go04, Gum04b, Koh04, Lau04, Mar05b, NN12d, O’D09, Rix08, Sta05j, Tom05, Tom06, VCR15, Vas17, AS06b, FM05, JR05, MSK03, iih05, Ste15].

Networked [Kle03]. Networking [AF12, All03b, Hin08, NN15e, HP08]. Networks [BB03, BP09, Ber09, Ekt05, PBA03, ZAB16, Cre07a, Lab08, TCR03].

Neumann [O’H06q]. Neutrality [Kuz19]. Never [Coa03a, Dur10, KB04e]. newbie [NN07]. News [Ano03e, Coa03a, Ano03f, Ano03g, Ano03h, Ano04i, Ano04l, Ano04n, Ano04l, Ano04m, Ano04n, Gro04m, Man05f, Sta04a, Sta04b, Sta05c, Sta05d, Sta05e, Sta05f, Sta05g, Sta05h, Sta05j, Sta05i, Sta06b, Sta06c, Sta06e, Sta06f, Sta06g, Sta06h, Sta06i, Sta07q, Sta07r, Sta07s]. Next [Mat18e, Sta06c, NN07e]. Nice [NN12a].

Nicholas [Rao04b]. Nielsen [Edw05]. Nightmare [WNN03]. Nine [Hil03, Mat16d]. Nineties [Sta05i]. nirvana [Nol06]. NJ [Bha07b]. No [Ano20a, Chi14b, Jen05b, Lap04b, Lim18c, Mic04, PP03a, She15, Sta05f, Sta05g, Sta06g, NN22a].

Node [Ano12a, Ano13]. Node.js [Vac14, Ham14, Ano14c, Ano14a, Mei14c]. Non [NSWW15, NN20d]. Non-volatile [NSWW15].


Nutshell [Ste03, BD03, SFW03, Sch04b]. NVM [BFAP16].

Oath [Lap04b]. Obama [Boe09]. Obie [Bel08]. Obje [Ano04h]. Object [Cor07, Nau08a, Rus08]. Object-Relational [Rus08].

Objects [ZM09, vD15, Lho06, Ses04, Zan04, Zan08]. Obsolescence [NN10b]. Occam [KB08c].

Ode [Car08, Ano14b, KB07d]. Off [Ano03e, NN21c, Bos06]. Office [Ano04l, CLNM03]. Official [AL04, Kart05].

Offline [Kel20d]. Offload [Cur04]. Often [KB04d, NN09a]. Oh [Sta06g]. OK [BNB+05]. ol [KB06b]. old [BTM22, Cra20, Fra21b]. Oliver [Bha07a]. Olivier [Gum04a]. Olson [SOM21]. Omega [BGO+16]. once [BLA21]. One [Bla14, Cre09b, Gor07, Kam11b, KB09a, Tho21].

One-second [Kam11b]. Online [KBS19, KW17, Sta06j, Swe13]. only [CBM+08]. Ontology [Put07, GDD06].

Oops [Bro04b]. Open [AM03, AM04, Ber03a, CC04, CPG+04, DM15, Fer03, For07, Fox08, Fra19a, Hub04, Kar03, KR03, Kuc06, Men05, NN20d, Sta06g, Wae03, Wol03a, XMGM21, Ano03i, Vir05, BLA21, Sta05f]. Open-Source [Wol03a, Fra19a, NN20d, XMGM21].
Plan [NN18f, Pos04, Bla04, Kol04]. Planet [DG15]. Planning [Mor06, NN22a, Coh06]. Platform
[Ano12a, Wol03a, Wol04g, BLA21]. Play [Fra20c, Sta06h]. Player [NN16a]. Playing [Gee06, O’H06i]. Plea [Lim10]. Please
[Kam14b]. Plenum [Gro04o]. Plug [SM05a, Bir05]. Plug-In [SM05a]. plug-ins [Bir05]. Pocket [Vac20]. podcast [KB06b]. Pointless
[NN06g]. Poisonous [NN08e]. POJOs [Bal07a, SB06]. policy [Ano21]. Polish [Vir05]. Pollution [Nie03]. Poppendieck [Hor03]. Popping
[FSP09, Fra20f, Gro03b, Hel16b, Sta07s, Fra20c]. Power-Efficient [Sax10]. powered [Sta04b]. powerful [NH20]. Powering
[Gar07b]. Practical [BR06, Bue14, Llo06, SS07, Sta07v, Tui08, Dw06, Hal07, Mil08, Gib07, Put08]. Practice
[AGB17, BSP16, BFA16, Bro15, DMBB17, KA22, NMHB16, NH20, Par07, YRB16, ZAB16, ZM09, KGM21, Mie06, VB07, Zun04, Zun08]. Practices
[JS18, Lim19a, Ber03b, Mar03]. Practitioner [Ekt05, Lon04]. practitioners [SC21]. Praise [NN21e]. Pramodkumar
[CG18]. Prejudice [NN09a]. premature [NN13c]. Prentice [Ber03b, Ber05, Fox08, Hid04, Koh04, Mor06, Ram08, Sta07v, Tho05, ZM09]. Prepare
[Pos04, Bla04]. prepared [MH21]. Present
[NMCK20]. Presentation [Mac08, Nau08b]. preserving [BKMR21]. Press
[Bal07a, Cha05b, Hi08, Imr03, Jen05b, Kii04, Mar05b, Rao04b, Sta05j, Wai07, Wol08]. pressure [Hel21c]. Prevention [Tom05]. price [Bar05]. Pride [NN09d]. Prime
[Ano04i]. Primer [CAB+14, Sta07v, BG06, Hal07]. Primitives [Bue14]. Principle [Lim16c, Ras04b]. Principles [Ber03b, RV10, Mar03]. Print
[Ano03c]. printing [Fra20e]. Priority [EKG+05, Gil04]. Prisons [JS18]. Privacy
[BKMR21, Can05, Cha05a, DRW+14, DL09, GDWC20, Kam16, MG122]. privacy-preserving [BKMR21]. Private
[KW17, O’H06n, Vac21]. Pro
[Bal07a, Cha05a, Sta06a, Sta06b]. Wai05, Dwy08, JF06, Mac08, Tit05, VW07, Vir05, Bal07b, Lec07]. Probably
[Hel22b, McM15]. Probing [PS09]. Problem
[CGB+18, Fra19c]. Pos04. SM+04. Cha06]. processes [Bla04]. Processing
[FS04, KBS19, Rat15]. Processor [Chi14b]. Processors [DKK+04, FS04, O’D09, PS09]. Prochazka [Hin08]. Product
[Chi14a, Men05]. Production
[Col19c, Sch09]. Productivity
[FSM+21, RBS14]. Profession
[Sta06f]. Professional
[Bal07a, Be108, Cer14, Cha05a, Edw05, Hac06, Hid04, Hin08, Jov06, Kar05, Koh04, Llo06, LNV14, Men04, Par07, Pos04, Spi07, Sta06l, Sta06k, Tom06, Kam21a, SB06]. Professionals
[Cha05a, Goo07, Can05, PZ06]. Profiling
[ESTT22]. Profit [Che10]. Programmability [DKK+04]. programmable [MAB+20]. Programmer
[Boe09, Cer14, PSBG11]. Programmers
[Arn05, Sta06h, KB07d, NN08e, Vid21]. Programming
[AGB17, Batt04a, Cob22, Dre08b, GWE+05, Kel19, Lar08, Las06, Loh10, Mer04, NN03c,

Q [Coo06, De 06]. QA [BNB+05, Coa05, CDH14, Gro05f, Whi05]. Qian [Las06]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r]. Quantity [Sta07r]. Quantum [GTNNM21, Hir04, Imr03, MH21, Zen04, Sin99]. Quantum-safe [GTNNM21]. Queen [Sin99]. querying [GAI+21]. Questioning [BW06]. Questions [Bou03, NBN15].

Queue [BS04, Coa13, SMM+04, Gro05f, NN12b]. Queue}ing [EKG+05, EKG+05]. queuing [Gil04]. R [Ber03c]. race [GTNNM21]. RAID [Lev09]. Rails [Bel08, HP08, Hin08]. RailsSpace [Hi08, HP08]. Ramachandran [Gro04o]. Rambidi [Rao04b]. Random [HD22]. randomness [Hel22b]. Ransom [Sta05h]. Ransom-ware [Sta05h]. rarely [Hel22a]. Rash [Tom05]. Rate [Vix14]. Rate-limiting [Vix14]. Rationalizing [Cre06c]. Raw [NN15e]. Ray [O’H05g]. razor [KB08c]. RC1 [Ano03d]. React [HOSC16]. Reactive [Ber03c, SBB+17, Wie03]. Reactivity [Med16]. Read [Hel19c]. Readability [EGBA03]. Reader [O’H06v, O’H06w, O’H06x, WHT+05]. Readers [Gro04e]. Reading [NFG04, Spi03]. Reads [Seal16]. Ready [Cha05b, Zha04, Har03a]. Real [Boo04, CB08, HD22, NN08c, Sta05f, Sta05g, Sta06h, Sta07v, Ull21, Wol08, BW07, Hal07, KB07a, Sta05a]. Real-time [Wol08, BW07]. Real-world [CB08, Sta07v, Ull21, Hal07]. Reality [KB08d, O’H06k, CB07, Kit05]. Really [Ano03h, CPG+04, SKC+04, O’H05e, O’H06j]. Realtime [Bac07, BLA21, NN08c, Lap06a]. Rearranging [NN22a]. reason [NN22a]. reboot [KA22]. rebooting [NN13e]. Reception [Sta05e]. Recipes [Kha05, FG05]. Recognition [Mat15b]. Recommendation [Bha07a]. recommendations [MSJL06]. Reconfigurable [TS03]. Reconfiguration [Gro04o, VT03]. Reconsidered [Sta07s]. Reconstruction [GAM18]. Recording [DKM+12]. Records [EMC19]. recovery [Bel05a]. Reducing [AHC22, NN17f]. Reduction [Sta05b]. Redux [KTS+04, MSNL04, NN08b]. Refactored [Mer04, SR03]. Refactoring [AS06a, Jov06]. Reference [Hid04, Koh04, Mar04a]. Reflection [Sta06a, Tit05]. Reincarnation [Ros04]. Reject [Sta05e]. Relational [Nau08a, Rus08, Sel05]. Release
[Ano14a, Poo06]. Relevant [Wol03b].
Reliability [Sha19]. Reliable
[BK14, DG15, Hac06, Ber06], reloaded
[NN05f]. Remote [Lam18, Lim20b, OO03].
Remoting [Sta06a, Tit05]. Removing
[NN20c]. RenderMan [Whi08, Ste07b].
replacement [NN22c]. report [CT21]. reporting
[Mur04]. Repurposing [Cre07b].
reputation [PO05]. require [Kam21b].
Required [NFG04]. requirements [BG06].
Rescue [Cur04]. Research
[AGB17, BSP16, BFAP16, DMBB17, KA22,
NBGB16, YRZB16, ZAB16, CBM+08].
Resistance [MH21]. Resolving
[Mat16e, NN21a]. Resource [NN13a].
Respect [NN20d]. Respond [May03].
Response [Gra19, Tom05]. Responsibilities
[KB09b]. rest [NN04d]. Returning
[PSBG11]. 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, Gro04o, Gro04p,
Gum04a, Gum04b, Hac06, Hen08, Hid04,
Hil08, Hin08, Hor03, Imr03, Ja06, Jen05a,
Jen05b, Jov06, Joy04, Kar05, Kau03, Kha05,
Kil04, Koh04, Koh06, Kuc06, Las06, Lec07,
Lla07, Llo06, Mar04b, Mar05a, Mar05b,
Men04, Men05, Mer04, Mill08, Mor06, Nag04,
Nau08a, Nau08b, Paq06, Par06, Par07, Pet04,
Por04b, Pos04, Put07, Put08, Puz04, Ram08,
Rao04b, Sch04b, Spi07, Sta06a, Sta05k,
Sta05j, Sta06l, Sta07a, Sta06n, Sta06k,
Sta06n, Sta07v, Sta05, Tho05, Tom05, Tom06,
Wal07, Whi08, Wol06, Wol07, Zen04, Bal09].
Reviews [ZM09]. Revisited
[AM04, EKG+05, Mei14b, Mor04].
Reviving [Sta05i]. Revolution
[Bur03, Por04a, Sta06c, Sta07r, Cre06a, SL05].
rewind [Fra20d]. Rex [Pos04]. RFID
[And04, EKG+05, Fin03, Gro04g, Sar04,
Sta06a, WRS+09, Wan04]. RFIDs [Ano03f].
Rich [Bal07b, JF06]. Richard
[Men04, Paq06, Sta06l]. Ride [Mau05f].
Riding [Ano14b]. Riely [Tom06].
[Asc04, Bou03, Mau04]. Risks
[NN20e]. rise [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 [Ano03h]. rocks [Fra20e]. Rockford
[Cor07]. Rod [Gum04a]. Roger [Mau05e].
Role [Mat18e, WA19, AS06b]. Roles
[Ano03f]. Roman [Ekt05]. Romance
[KB08a]. Room [Bar03]. Rooney [Gib07].
root [Ram04, Vac21, KTS+04]. Rosenberg
[Mer04]. Ross [O'H06u]. Ross-Talbot
[O'H06u]. Rossing [Bro03]. Rototilling
[NN11a]. Roundtable
[Bou08, Cre10b, Cre10c, Cre10d, Cre10e,
Cre11a, Cre11b, Cre08, Cre09b, VOT+09].
Routing [Gol14]. RPCs [Col19b]. Ruby
[Hin08, HP08]. Rule [Gra08a]. Rules
[Gre08a, KB09b, O'H06i]. Run [Ano03h].
runbook [NN22b]. Ryan [Git06, Wol06].
Sadalage [Jov06]. Saddle [NN06h]. Safe
[Ano12b, Ros10, GTNNM21]. SageDB
[Col19d]. said [KB06a]. Sailor [Car08].
Salm [Hid04]. Salt [NN16a]. Sam
[Bal07a, Rus04]. Sam-Bodden [Bal07a].
Samba [Ano03d, Wol04a]. same [Hel21b].
SAN [Llo06, Dwi06]. sandbox [Whi05].
Sanity [NN20b]. Save [Ano03h]. Say
[Ano03f, Sta05f]. Scalability
[Bue14, CW10, GPT15, Mac04]. Scalable
[Kil08a, NBGS08, Rys11]. Scale
[Mei14c, CP18, Eri16, JSS16, Mau15, Hel20a,
Kil20, NGJ+19]. Scam
Scheduling \cite{CP18}, Scheduling \cite{DEE+16, Sch17b, MNN04}. Schema.org \cite{GBM15}. Schizoid \cite{Bat04c, GBG+04}. Schlossnagle \cite{Ano20a}. Scholarships \cite{CP18, Sch17b, MNN04}. Schema.org \cite{GBM15}. Schizoid \cite{Bat04c, GBG+04}. Schlossnagle \cite{Ano20a}. Scholarship \cite{LS19}. Schrödinger \cite{KGM21}. Schuttha \cite{Git06}. Science \cite{RB17, GL11, Imr03, Mat15c, BKMR21, Gro04g, Kel21b}. Sciences \cite{DRW+14}. Scientific \cite{NN13c}. SCM \cite{Whi05}. SCO \cite{Leh03}. score \cite{Rag06}. Scots \cite{Sin99}. Scott \cite{Jov06, Kil04}. Screen \cite{Gro04k}. screens \cite{CBB07}. Scripting \cite{Vin03}. Scriptorium \cite{Lon15}. Scripts \cite{WKGD08}. Scrum \cite{SJK20}. SDN \cite{BS16, FRZ13, VCR15}. sea \cite{KB06b}. Sean \cite{Sta05j}. Search \cite{BT06, Bro04c, CC04, Gro04h, Kel20b, Lim16a, MM04, Pat04, Rao04a, Sta06d}. Search-as-a-Service \cite{Sta06d}. Searching \cite{Woo04}. Secaucus \cite{Bha07b}. Second \cite{Gib07, Jov20, Kil08a, Cor07, Cra20, Kam11b, Wal07, ZM09}. Self-Healing \cite{GWE+05, PBA03, Sha04b}. Self-service \cite{Lim18a}. Selinger \cite{Ham05, SM05a}. Seltzer \cite{SOM21, Sta07o}. Semantic \cite{Eng05, Pas04}. Semantics \cite{Sta06i}. SEMAT \cite{JNSM14}. semi \cite{Fl005, SM05b}. semi-structured \cite{Fl005, SM05b}. Sender \cite{BS04, EK12}. Sender-side \cite{EK12}. Sensible \cite{Sch04a}. Sensor \cite{Ber09, HSN13, Lab08}. Sensors \cite{ZAB16}. Sentient \cite{FKB+03, SKC+04}. sequences \cite{UL21}. serendipitous \cite{Hel20a}. Series \cite{Fox08, Hin08, Par07, Zen04, Ano20a}. Serious \cite{Sta06d}. Server \cite{Ano03h, Bar03, GF08, Par07, Cre06c, Vog08a, VB07}. Service \cite{Bha07a, Lam18, SDRB17, Sta06d, Vin03, FT05, Hof05, Jac05, Lim18a, MSJL06}. Service-Oriented \cite{Bha07a}. Services \cite{AHMT03, Bur03, CP18, Kil08a, KR03, TR03, Kum05, Ses04}. Serving \cite{CG18}. Sessions \cite{Mau05e}. Set \cite{Sta06b, JS18}. Shalt \cite{Ano03e, LCW18}. Shared \cite{KW04}. Sharing \cite{Ano04m, Vid21}. Shaw \cite{Han09a, Han09b}. Sheehy \cite{Ano20a}. Shema \cite{Sta07a}. Shift \cite{Kil04, Jen02}. Shigeyoshi \cite{Nag04}. Shop \cite{Dat16}. Shipping \cite{Mat15a}. Shoehorn \cite{Hel19a}. Shoes \cite{BY22}. Shon \cite{Sta05k}. Should \cite{Cha05a, Dat16, JNSM14, Lim15a, Lim19c, NN22c, Can05}. Shoulders \cite{Hel16d}. Side \cite{Hel17a, MBMB15, EK12}. Sidebar \cite{LV03, May03, Wea03}. Sides \cite{Har03b}. Sienko \cite{Rao04b}. Siever \cite{Sch04b}. Sifting \cite{Whi05}. sight \cite{Can06b}. Sights \cite{Sta06b}. Signals \cite{Ano04m}. Silicon \cite{Ras03a}. Silver \cite{NN18b, Bel06}. SIM \cite{Jov20}. Sina \cite{Sta07a}. SIMD \cite{PSBG11}. Simon \cite{Imr03, Jen05a}. Simple \cite{CW10, Hel21a, NN21d}. Simplicity \cite{Kil04, Phi10a, Jen02}. Sims \cite{Bha07a}. Simulators \cite{GBG+04, Sup04}. Singh \cite{Imr03}. Single \cite{JSN17}. Singular \cite{Hel16c}. Sink \cite{Bel03}. sins \cite{Tox07}. SIP \cite{BL07, FT07, Spa07, Ste07a}. Sites \cite{Sou08}. Sits \cite{Coa03a, Kil20}. Sizing \cite{NN08}. Sketching \cite{Cor17}. Skills \cite{Lea11}. 
Threat [Gus05]. Threats [Cre10c]. Three [Ano04i, KB09a]. Throttling [Ano04k]. Thumbs [Sta06d]. Tickets [NN19e]. Ties [Wol04g]. Tim [Bel05b, Gra05, McK05]. Time [Ano20a, Bel03, Bel04b, Col19c, DEE+16, Fra21b, Hel19b, Kam11b, Lim20c, NN15f, NN19d, Sch16, SMM+04, Ste15, BW07, Kam11c, Kam21a, Wol08]. Time-series [Ano20a]. Times [Kam11a, SMM+04, Var21, Wol04c]. Timing [RV10]. Tippett [Mau05d]. Titus [LSB17]. TiVo [Bar06]. TiVo-lution [Bar06]. TLS [HD22]. Today [BNNC03, Lev08]. Together [Ern03]. Tom [Hor03, Bel07b, Kil20, Lim19c]. Too [CSL+06, HWH17, Kam21b, NN14e, Sto05, WHT+05, Arn05]. tool [TDA21]. Toolkit [PP03b, SMM+04, Vin03, Wol03a, Wol03b, Wol03c, Wol04d, Wol04c, Wol04e, Wol04f, Wol04g, Wol04a, Hor03]. Tools [DM15, EGBA03, Kuc06, Nad21, See03, TDA21, Wol03b, Wol04d, Wol04e, Coa05, Vir05]. Top [Lim19c, Mat17f]. Torch [Sta06c]. Tough [MM04, Smi09]. Tour [AF12, HBO10a, HBO10b]. toy [CBM+08]. Traces [Phi10b]. Tracing [AGB17, ESTT22]. Tracking [ERR18]. Traction [Sta06d, Wea03]. Trading [Kel20d]. Trahan [Gro04o]. Train [Ano14b]. Training [Ano03d, Sta05b]. Traipsing [Coa05]. Transactional [CBM+08, Dre08b]. Transactions [Hel16a, ZAB16]. Transformation [KM09]. Transforming [Bur03]. Translation [GHM15]. Translational [KM09]. Transparency [Lau14]. Transparent [NN22c]. Treadmill [Ree19]. Trends [LS19, Sch05]. Trials [Gat04]. tribulations [Gat04]. Tribute [All08], tried [Hel21c], tried-and-true [Hel21c]. Trinity [NN16c]. Trip [Chr09]. Triple [Lev09]. Triple-Parity [Lev09]. Trojan [Sta04a]. Trojan-Spyware [Sta04a]. Troubling [LS19]. true [Hel21c]. Trust [GTNNM21, Wad14, Vac21]. Truth [NN03b]. Truths [Kro17]. Trying [NN16f]. Tsunami [BG11]. Tsutsui [Nag04]. Tulach [Mil08]. Tunnel [Sta05i]. Turn [HOSC16]. Turner [Men04]. Turns [PRM09]. Two [Cre09a, KB09a, KB11, Mat15a, Cre08]. Typecast [NN09c].


Vel [Gum04a]. Vellum [Lon15]. Velocity [Kil19]. Vendors [Lim10]. Venture [DLP19]. Verification [KW17, McC15, Mub18]. Verkest [Pet04]. Verlag [Bha07b, Bha07a, Ekto05, Gro04p, Hen08, Nag04, Por04b, Whi08, Zen04]. Version [NNB15]. Versions [Mat15a, NN21a]. Versus [Hel19c]. Vicious [NN05i, NN07a, NN09a, NN09b, NN10e, NN11b, NN13b, NN13c, NN13d, NN13f, NN13a, NN13e, NN14a, NN14c, NN14b, NN15b, NN15c, NN15d, 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, NN05e, NN05d, NN05f, NN05h, NN05j, NN05i, NN06b, NN06c, NN06d, NN06e, NN06f, NN06g]. Victorian [Kei21b]. Video [Sta06j, BLA21, Ger05]. Videos [Get12]. Viégas [Ano10]. Viewing [AM03]. Views [Mat17f]. Vigilantism [Sta06c, Mau05f]. Vigorous [RB17]. Vijay [Nau08a]. Virus [Kuc06]. virts [Kil08b]. Virtual [FAHB18, PSBG11, Ros04, Sta05g, Sup04, Wal08]. Virtualization [Cre09b, Cre10c, Kot10, Sta07s, CB07, Dre08a, Rix08, Ron07]. Virtually [Gro04l]. Virtue [NN08g]. Visual [Par07, VB07]. Visualization [HBO10a, HBO10b]. Visualizing [Gre10]. Vladan [Put07]. Vladimirov [Puz04]. Vogels [Kil20, O’H06v]. VoIP [Sta06a, AE04, An003f, SF04, SL04, Wal05]. volatile [NSWWM15]. Vote [GBG+04, KB04d]. Voting [Ras04b, Sim04]. Voyage [Kru07]. VPN [Cra20]. vs [CL11, For07, Hel20b, Leho3, NN05j, NN18c, NN20b, O’H06k, Sec03, Woo04]. Vulnerable [Sta05c]. W [O’H06q, Tho05]. Wadkins [Sta07j]. Wainwright [Jaf06]. Waldo [GDWC20]. Walk [BY22]. Wallingford [Sta06n]. Walls [Wol06]. Walmart [Ham14]. Wang [Hen08, Las06]. Want [KTS+04, Ras04a]. Wanted [Sta05d]. Wanton [NN11e]. Wants [KTS+04]. WAPI [An004i]. War [Kam11b]. ware [Sta05h]. Warm [Sta05e]. Warrior [Mar04b, PC04]. Was [Kam14a, Ras04a, BLA21]. Watch [An003d]. Watchdogs [NN18c]. Waterfall [LM04, MSNL04]. Watson [NN12b]. Watt [Mac03a]. Wattenberg [An010]. Way [An020a, MK14, BLA21, Kam21a, Bel08]. Wayne [Bro03]. Ways [FPWM09, Lim17a, Mat17a]. Weasel [Sta07a]. Web [Bal09, BLA21, Dwy08, Paq06, Ram08, Sta07u, Wal07, Eng05, An003i, An012b, AHMTO3, Bos05, Bur03, CL11, Ebe05, GBM15, Ing07, JWC08, Ker14, Kil08a, KR03, Kum05, Mat13, NN07f, Pas04, Sav15, SSS06, Sos08, Sta04b, Sta05i, Sta06e, TR03, Vin03, YRZB16, Ze107, vD15]. Weber [Sch04b]. WebFountain [An003i]. WebRTC [BLA21]. Website [Hin08, HP08]. WEBVACs [Wan15]. Week [Mat17e]. Wellings [Wol08]. Wells [Par06, Kir04]. Wenke [Hen08]. Went [Kam21c]. Were [GRA+14, Leh03]. Werner [Kil20, O’H06v]. Wesley [Bel08, Choa05a, Edw05, Hac06, Hin08, Hor03, Jov06, Kar05, Llo06, Mar05a, Men04, Par07, Pos04, Spi07, Sta06l, Sta06k, Tom06]. Westgate [Lec07]. Wheel [Kam13a]. Where [An004i, An012a, BLK15, Dec04, NN08b, Fra02c]. which [For07]. While [NH20, RCF+21]. whining [Pat05]. White [Ram08]. Whither [NN09e]. Whitney [Can09]. whiz [Bel06]. Who [EMC19, Wad14, NN16a]. Wi [Puz04, VGM04, An003f, An004i]. WI-FI [An003f, An004i]. Wi-Foo [Puz04, VGM04]. Widgets [Sta05b]. Wierlinga [Ber03c]. Wiki [Paq06, Ebe05]. Wikibooks [Sta05c]. Wiley [And04, Bel05b, Bel09, Las06].
Wiley-Interscience [Las06]. Will [BG11, Dur10, Hum17, Kam11b, Kro17, MR21, DiB04, KB07a]. William [Par07]. wind [Cra20]. Windows [Koh06, Nan08b, Par07, Tom06, JR05, Mac08, MB05, Sta05d, Sta07q, Wol04a]. Windows-to-Linux [Wol04a]. WinFS [KTS’04]. Wire [Sta07p]. wired [Cre07a]. Wireless [All03b, Ber09, Cha05b, Kuc06, Lab08, Puz04, Sta07a, Vir05, VGM04, Zen05, Zhu04]. Without [Chr09, KB04e, NN03c, Gus05]. WLAN [Rit03]. Woes [Ras03c]. Wolfe [SMM’04]. Won’t [Ano12b, Hal05]. Woodstock [Wol03a]. Words [SM05a]. Work [Gra19, Hum17, Lim18b, Lim20b]. Workers [Ano03d, BY22]. Workflow [De 06]. Working [Ber05, Fea05]. Workload [Mub18]. Works [McM15]. World [Ano04h, BCJ’18, Don03, Fra20e, GBG+04, HD22, Leh03, Sch17a, Sit18, Sta05g, Kil04, CB08, Hal07, Har05a, Jen02, Kel22, Sta07v, Ull21]. Worlds [Wal08]. Worm [Bla14]. Worst [NN19d]. Would [Cov03c, KB04e, Mat16d, Kam21b]. WPF [Nau08b, Mac08]. Write [Hel19c, See04]. Writing [HOSEC16, NN18f, Pat04, Spi03]. Wrong [CJWG11, Kam10, Kam21c, Lim16b].

X [Bha07a, Fox08, Jaf06, Kil04, Sta05j, Sta06m, Tom05]. Xen [Fox08, Chi08]. XML [Cha05b, Bur03, He17b, SM05b, TR03, WG08, Zhu04]. XP [Mer04, SR03]. XSS [NN05i].


References

Arnbak:2014:SCH

Angiuli:2015:HIY

Ahuja:2004:VWI

Abts:2012:GTT
Dennis Abts and Bob Felderman. A guided tour through data-center networking. ACM
REFERENCES


Alvaro:2017:RPT


Agnew:2022:FRF


Arsanjani:2003:WSP


Arthorne:2004:OEF


Alappatt:2017:NAI


Allman:2003:CES


Allman:2003:CWN


Allman:2003:CCD

Eric Allman. Interview: a conversation with Chris DiBona.


REFERENCES

Allman:2004:EOS

Anderson:2003:GPM

Anderson:2004:BRR

Anonymous:2003:Ca

Anonymous:2003:NCT

Anonymous:2003:Cb

Anonymous:2003:Cc
[Ano03d] Anonymous. Latest developer headlines: Watch out for Bluetooth sniffs; 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(??):??, ???? 2003. CODEN AQCUAUE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Anonymous:2003:NCT


Anonymous. News 2.0: Sugar cubes rock; can a personal server really save your day?; hot chips run cool. ACM Queue: Tomorrow’s Computing Today, 1(7):6, October 2003. CODEN AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


Anonymous:2004:Cg


Anonymous:2004:Ch


Anonymous:2004:NBB


Anonymous:2004:NBF


Anonymous:2004:NCF


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


Anonymous:2012:NSI


Anonymous:2012:WWS


Anonymous:2013:NLP

REFERENCES


REFERENCES

Amblcr:2006:RDE


Anthias:2006:NNR


Asleson:2006:FA


Ascher:2004:RYF


Alvaro:2017:AGF


Adl-Tabatabai:2006:UC


Bacon:2007:RGC


Ballance:2003:BRJ

Balaraman:2007:RBP


Balaraman:2007:RPJ


Balaraman:2009:BRR


Barton:2003:SRL


Balaraman:2007:RBP


Balaraman:2007:RPJ


Balaraman:2009:BRR

REFERENCES


Bates:2005:SH


Bartram:2003:DPC


Blum:2018:ADP


Bennett:2018:HLP


Beam:2003:CN


Beevers:2006:HPT


Bejtlich:2006:EDS

REFERENCES

Bell:2003:SSK


Bell:2004:DUF


Bell:2004:TPS


Bell:2005:UFD


Bell:2005:RPM


Bell:2006:CSD


Bell:2007:CDS


Bell:2007:GCA


Bellin:2008:RR

REFERENCES

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

**Bell:2013:SI**


**Berger:2003:OSP**


**Berzal:2003:BRA**


**Berzal:2003:BRD**


**Berzal:2005:RWE**


**Berg:2006:HAD**


**Berzal:2007:RWP**

Berni:2009:RWA


Bailis:2016:RPD


Beeler:2006:RP


Berriman:2011:HWA


Burns:2016:BOK


Bhattacharya:2007:RESb


Bhattacharya:2007:RESa

REFERENCES


REFERENCES


[Bor03] Shekhar Borkar. Getting gigascale chips: Challenges and opportunities in continuing Moore’s Law. ACM Queue: Tomorrow’s Computing Today, 1
REFERENCES

Borriello:2006:IA

Bosworth:2005:LW

Bostick:2006:BTS

Bourne:2003:EFR

Bourne:2004:ICB

Bourne:2008:CRS

Boyd:2008:DPC

Beeler:2009:OAO

Baquero:2016:WLC
Carlos Baquero and Nuno Preguiça. Why logical clocks
REFERENCES

Berlin:2006:PS

Brown:2010:TEE

Brandman:2005:PE

Brown:2003:ICW

Broderson:2004:ICT

Brown:2004:OCH

Brown:2004:CSH

Brown:2005:EUS
REFERENCES

**Brown:2010:ICS**


**Brook:2015:EPL**


**Brady:2004:LSP**


**Bailey:2016:FDS**


**Bailis:2016:IRP**


**Boehm:2003:BAD**


**Barrows:2006:SCI**


**Baudry:2022:LLS**

REFERENCES


REFERENCES

Cantrill:2008:RWC


Callow:2007:BGS


Cascaval:2008:STM


Cafarella:2004:BNO


Chan:2020:DIG


Cardwell:2016:BCB


Coatta:2014:AQT


Cheng:2003:BCI

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


[Cha06] James Champy. People and
Chakrabarti:2007:GCS


Chesley:2003:BRS


Chessin:2010:IEF


Chisnall:2008:DGX


Chisa:2014:EPM


Chisnall:2014:TNS


Chisnall:2018:CLL


Christy:2009:CTR

REFERENCES


REFERENCES

Coates:2003:OBS


Coates:2004:CBO


Coates:2004:WGB


Coatta:2005:CTT


Coatta:2006:QFP


Coatta:2008:ICE


Coatta:2013:QPK


Cobbs:2022:PPW


Coffman:2004:YFP

Cohn:2006:AEP


Colyer:2019:SN


Colyer:2019:BUS


Colyer:2019:GDD


Colyer:2019:PML


Colyer:2019:TPO


Convery:2004:NSA


Cook:2019:ALB


[CPM04] Tim Converse, Joyce Park, and Clark Morgan. PHP5 and MySQL bible. John Wiley and Sons, New York, NY, USA;
REFERENCES


REFERENCES


[Cree11a] Mache Creeger. ACM CTO roundtable on mobile devices in...
REFERENCES


REFERENCES

DiBona:2004:ICW

Ditzel:2003:ICD

Dally:2004:SPP

Dano

Dowling:2015:UF

Dillahunt:2017:RPT
Tawanna Dillahunt, Stefanie Mueller, Patrick Baudisch, and Peter Bailis. Research for practice: Technology for underserved communities; personal
Donat:2003:DAW


Donat:2005:OAT


Drepper:2008:CV


Drepper:2008:PPT


Daries:2014:PAB


Durkee:2010:WCC


DeLine:2010:SDC


Dwivedi:2006:SSP

Dwyer:2008:PWA


Ebersbach:2005:WW


Edwards:2005:RSS


Eilert:2003:LM


Eilberson:2003:LSD


Eini:2011:PIL


Erbad:2012:SSB


Eure:2005:LRR

REFERENCES

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

**Ektare:2005:RDS**


**Elerath:2007:HDD**


**Evans:2019:ACH**


**Enguix:2005:REG**


**Eberbach:2003:LSF**


**Eriksen:2016:FS**


**Ernst:2003:PIA**


**Esparrachiari:2018:TCM**

[ERR18] Silvia Esparrachiari, Tanya Reilly, and Ashleigh Rentz.


REFERENCES


REFERENCES

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

**Fall:2005:YDK**


**Ford:2007:OVC**


**Foxwell:2008:RDG**


**Frazelle:2018:SMA**


**Frazelle:2019:OSF**


**Frazelle:2019:OBM**


**Frazelle:2019:SBP**

REFERENCES


REFERENCES

(1):6, 8–9, March 2003. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

URL http://queue.acm.org/detail.cfm?id=2560327.


[GDD06] Dragan Gašević, Dragan Djurić, and Vladan Devedzic. Model


Debasish Ghosh. DSL for the uninitiated. ACM Queue: Tomorrow’s Computing Today, 9


REFERENCES


REFERENCES


Grover:2003:MSP


Grossman:2004:Ca


Grossman:2004:Cb


Grossman:2004:Cd


Grossman:2004:Cc


Grossman:2004:ECA


Grossman:2004:EFG


Grossman:2004:ERI


Grossman:2004:ESE

REFERENCES


REFERENCES

Grossman:2004:WYHb


Grossman:2004:WYHc


Grossman:2005:Ca


Grossman:2005:Cb


Grossman:2005:Cc


Grossman:2005:WYHa


Grossman:2005:WYHb


Grossman:2005:WYHc


Grossman:2005:WYHd


Grossman:2005:EAL


Grossman:2005:EPQ

REFERENCES


REFERENCES

Guo:2017:MJF


Gustafsson:2005:TP


Gunteroth:2005:LEP


Hacken:2006:RHA


Hal05


Hallinan:2007:ELP


Hamilton:2005:ICP


Anonymous:2014:NBN

REFERENCES

Hanrahan:2009:CDSa


Hanrahan:2009:CDSb


Harr:2003:ICJ


Harr:2003:SSE


Harris:2005:GHE


Harr:2015:DBE


Hartmann:2016:SE


Hays:2004:DBF


Pat Helland. Baleen Analytics: Large-scale filtering of

Helland:2020:DOV


Helland:2020:DOV


Helland:2021:AMP


Helland:2021:DGS


Helland:2021:FFF


Helland:2022:ACW


Helland:2022:IPL
REFERENCES

Henning:2004:MMM


Henning:2006:RFC


Henning:2007:ADM


Henderson:2008:RBD


Hidgson:2004:BRL


Hildebrand:2003:NIA


Hill:2008:REI


Hinze:2008:RRB


Hirvensalo:2004:QC


Hopkins:2008:EIE


Haber:2010:CSA


Hoglund:2004:ESH


Haskins:2005:SSG


Hoffman:2005:MYS


Holzner:2004:E

REFERENCES

Horvath:2003:BRL


Hunt:2016:RFF


Hartl:2008:RBS


Hallem:2003:USD


Hensley:2013:PSD


Hubbard:2004:OSC


Humble:2017:CDS


Helland:2017:TBF

70, January 2017. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).
URL http://queue.acm.org/detail.cfm?id=3077383.


REFERENCES


Jaffe:2006:RPP


James:2005:PE


Jania:2003:BMM


Jenson:2002:SSI


Jenkins:2005:REN


Jenkins:2005:RLE


Jacobi:2006:PJA

REFERENCES

Jacobson:2014:MLS


Johnson:2006:JT


Jovanovic:2006:RRD


Joy:2004:RES


Johansson:2005:PYW


Jacobson:2014:NSE


Jover:2020:SAS


Joy:2004:RES


Jovner:2020:SAS


Jacobson:2014:NSE

REFERENCES

Jacobson:2016:UC


Jacobson:2017:TSM


Jacobson:2016:ISA


Johnston-Watt:2006:UNM


Johnson:2008:EAS


Jerraya:2003:ESS


Kleppmann:2022:CRP

Kamp:2010:YDI


Kamp:2011:BCT


Kamp:2011:OSW


Kamp:2011:SIP


Kamp:2013:CWS


Kamp:2013:MES


Kamp:2014:BQS


Kamp:2014:HIP

Poul-Henning Kamp. HTTP/2.0 — the IETF is phoning it in. *ACM Queue: Tomorrow’s Computing Today*, 13(1):
Kamp:2015:HIP


Kamp:2016:MEM


Kamp:2021:SIS


Kamp:2021:STC


Kamp:2021:WWW


Kamp:2022:LAS


Karels:2003:COS

Karl:2005:ROE


Kauljalgi:2003:BRB


Kelly-Bootle:2004:CDD


Kelly-Bootle:2004:CM


Kelly-Bootle:2004:CLF


Kelly-Bootle:2004:CVE


Kelly-Bootle:2004:CNS


Kelly-Bootle:2005:CAS


Kelly-Bootle:2005:FUU

[KB05b] Stan Kelly-Bootle. Curmudgeon: File under “unknow-


REFERENCES

Kelly-Bootle:2007:COC


Kelly-Bootle:2007:CSS


Kelly-Bootle:2007:CCD


Kelly-Bootle:2007:CUI


Kelly-Bootle:2008:CAR


Kelly-Bootle:2008:CAT


Kelly-Bootle:2008:CSS


Kelly-Bootle:2008:CFR


Kelly-Bootle:2008:CTL

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kelly-Bootle:2009:COP</strong></td>
</tr>
</tbody>
</table>

| **Kelly-Boo**
| **tlet:2009:SRR** |

| **Kelly-Bootle:2009:CFN** |

| **Kelly-Bootle:2010:CFU** |

| **Kelly-Bootle:2011:TBA** |

| **Kleppmann:2019:OEP** |

| **Kellogg:2003:E** |

| **Kelly:2019:PMP** |

| **Kelly:2020:DC** |


Kirsch:2004:ICM


Kitson:2005:MMM


Kleiman:2003:DNH


Kleen:2014:SEL


Kleinberg:2009:MCT


Kumar:2013:HMI


Kohlhepp:2004:RND


Kohlhepp:2006:RWL

Kolawa:2004:ODG


Kopp:2005:LEC


Kotsovinos:2010:VBC


Kleijnjen:2003:OVS


Kriens:2008:HOC


Kromhout:2017:CWF


Kru:2007:VAM


Keith:2008:ECO


Kerpelman:2004:LKV

Charles Kerpelman, The Editors, Martin Smith, Harry...

Kuc:2006:ROS


Kumar:2005:WSI


Kuzmanovic:2019:NNU


Kamp:2004:BSS


Kwon:2017:POC


Labiod:2008:WAH


Lam:2018:URC

Laplante:2003:OSD


Laplante:2004:BBD


Laplante:2004:OFD


Laplante:2005:MMF


Laplante:2006:CII


Laplante:2006:CJS


Larson:2008:ECP


Laszlo:2006:RCO


Laurie:2004:NF

REFERENCES

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


Lloyd:2014:DSE


Leqi:2021:WCB


Lhotka:2006:EVB


Limoncelli:2010:PSV


Limoncelli:2015:ASL


Limoncelli:2015:HSD


Limoncelli:2016:OLS


REFERENCES


REFERENCES

45, September 2007. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic). [Lod04]
See [Cha07].


REFERENCES

Martin:2009:CCH


Mencer:2020:HSF


MacFaden:2003:ECM


MacDonald:2008:PW


Maddox:2015:TDS


Maguire:2019:MHC

REFERENCES


REFERENCES


Matsudaira:2017:WBI


Matsudaira:2017:BD


Matsudaira:2017:CTL


Matsudaira:2017:DAL


Matsudaira:2017:HYW


Matsudaira:2017:VT


Matsudaira:2018:DPM


Matsudaira:2018:HCG

Matsudaira:2018:HGT

Matsudaira:2018:IGF

Matsudaira:2018:SFC

Matsudaira:2019:EM

Matsudaira:2019:HCG

Matsudaira:2019:OA

Mattioli:2021:FCC

Maurer:2005:Ca
REFERENCES


[Mau08a] James Maurer. From the editors: a new era. *ACM Queue:
REFERENCES


REFERENCES

McDougall:2005:ESS


McGraw:2006:SSB


McKusick:2003:IAB


McKusick:2005:ICT


McKusick:2012:DPF


McMullen:2015:IPW


McTear:2004:SDT


Medeiros:2016:DCW


Meijer:2014:CEM


Mei14a

REFERENCES

12(4):20, April 2014. CODEN AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


[MGL22] Sutapa Mondal, Mangesh S. Gharote, and Sachin P. Lodha.

Mashatan:2021:CPQ


Miers:2006:BPB


Miller:2008:BRP


Millsap:2010:TCA


Mirian:2019:HH


Mitchell:2013:LS


Maglio:2004:EMW


REFERENCES


Murphy:2004:ASF


McFarland:2003:FD


Moshayedi:2008:ES


Nadeem:2021:HCA


Nagaraj:2004:BRA


Nareyek:2004:ACG


Naugler:2008:RPL


Naugler:2008:RPW

REFERENCES

Nickolls:2008:SPP


Narayanan:2017:BAP


Nilles:2004:LRR


Noy:2019:ISK


Nokleberg:2020:BPA


Nielsen:2003:CII


Narayanan:2020:DPP


Narayanan:2016:RPC

[102] Arvind Narayanan, Andrew Miller, Song Han, and Peter Bailis. Research for practice:
REFERENCES


Neville-Neil:2005:KV


Neville-Neil:2005:KV Ka


Neville-Neil:2005:KV Kc


Neville-Neil:2005:KV Kb


Neville-Neil:2005:KV Vb


Neville-Neil:2005:KV Va


Neville-Neil:2005:KV Va


Neville-Neil:2006:KVF


Neville-Neil:2005:KV Va


Neville-Neil:2006:KVF

REFERENCES


REFERENCES

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


REFERENCES

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


REFERENCES

Neville-Neil:2013:KVN

Neville-Neil:2013:KVF

Neville-Neil:2014:KV

Neville-Neil:2014:KVD

Neville-Neil:2014:KVC

Neville-Neil:2014:KVO

Neville-Neil:2013:KVL

Neville-Neil:2013:KVB

Neville-Neil:2013:KVC
Neville-Neil:2014:PS

Neville-Neil:2014:TBF

Neville-Neil:2015:CH

Neville-Neil:2015:KVL

Neville-Neil:2015:KVP

Neville-Neil:2015:KVR

Neville-Neil:2015:TII

Neville-Neil:2015:TI
REFERENCES


Neville-Neil:2017:IIT


Neville-Neil:2017:OE


Neville-Neil:2017:PK


Neville-Neil:2017:RAS


Neville-Neil:2018:CG


Neville-Neil:2018:ESL


Neville-Neil:2018:KYA


Neville-Neil:2018:OCK


Neville-Neil:2018:WVS


REFERENCES


**Neville-Neil:2020:KFK**

**Neville-Neil:2020:NPG**

**Neville-Neil:2020:RKD**

**Neville-Neil:2020:AVR**

**Neville-Neil:2021:DCU**

**Neville-Neil:2021:GMP**

**Neville-Neil:2021:UWL**

**Neville-Neil:2021:PDT**
REFERENCES


REFERENCES


REFERENCES

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


[O’H06e] Charlene O’Hanlon. Calendar. ACM Queue: Tomorrow’s Comput-
puting Today, 4(8):52, October 2006. CODEN AQCUAE.
ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES

OHanlon:2006:ICC


OHanlon:2006:ICDa


OHanlon:2006:ICDb


OHanlon:2006:ICJa


OHanlon:2006:ICJb

[O’H06s] Charlene O’Hanlon. Interview: a conversation with Jordan Co-

OHanlon:2006:ICL


OHanlon:2006:ICS


OHanlon:2006:ICW


OHanlon:2006:RFWa

REFERENCES


REFERENCES


[Pat05] David Patterson. Curmudgeon: Stop whining about outsourcing.


[Pat05] David Patterson. Curmudgeon: Stop whining about outsourcing.

[VB07]
REFERENCES

ing! ACM Queue: Tomorrow’s Computing Today, 3(9): 64, 63, November 2005. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES

**Potter:2003:S**


**Phillips:2010:SB**


**Phillips:2010:EDT**


**Prakash:2005:FSR**


**Poo:2006:BMR**


**Porcino:2004:GGR**


**Portele:2004:RSD**


**Pospiech:2004:BRC**

REFERENCES


Phillips:2003:NSC


Poppendieck:2003:LSD


Phelps:2004:FGM


Pritchett:2008:BAA


Provos:2009:CWC


Phillips:2009:PBM


Parri:2011:RCP


Purdy:2006:MPM

REFERENCES


REFERENCES

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


[Rat15] Spencer Rathbun. Parallel processing with promises. ACM


REFERENCES

treadmill. ACM Queue: Tomorrow’s Computing Today, 17(6):??, November/December 2019. [Rit03]

Richardson:2006:UEJ


Richardson:2008:ODL


Richardson:2014:DD


Riedel:2003:SSJ


Ritter:2003:FW


Rixner:2008:NVB


Robinson:2004:ENP


Rogers:2005:LF

REFERENCES


REFERENCES

Ridoux:2010:PRT


Roeder:2006:LQM


Rys:2011:SS


Sampemane:2014:IAC


Sanders:2004:ICD


Sarma:2004:IR


Sienko:2003:MC


Savage:2015:CW


Saxe:2010:PES

Eric Saxe. Power-efficient software. *ACM Queue: Tomorrow’s
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Year</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SC21]</td>
<td>Biases in AI systems: a survey for practitioners</td>
<td>Ramya Srinivasan and Ajay Chander</td>
<td>2021</td>
<td></td>
</tr>
<tr>
<td>[SC21]</td>
<td>Biases in AI systems: a survey for practitioners</td>
<td>Ramya Srinivasan and Ajay Chander</td>
<td>2021</td>
<td></td>
</tr>
<tr>
<td>[SC21]</td>
<td>Biases in AI systems: a survey for practitioners</td>
<td>Ramya Srinivasan and Ajay Chander</td>
<td>2021</td>
<td></td>
</tr>
<tr>
<td>[SC21]</td>
<td>Biases in AI systems: a survey for practitioners</td>
<td>Ramya Srinivasan and Ajay Chander</td>
<td>2021</td>
<td></td>
</tr>
</tbody>
</table>


REFERENCES

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


REFERENCES


[SJK20] Jeff Sutherland, Ivar Jacobson, and Brian Kerr. Scrum essentials cards: Experiences of Scrum teams improving with

Steimann:2005:CC

Senske:2004:LSD

Sicker:2004:VSA

Smaalders:2006:PAP
REFERENCES

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


REFERENCES


Sparks:2007:SBB


Spinellis:2003:RWC


Spinellis:2006:RSS


Stephens:2003:EPR


Smith:2007:PMH


Svensson:2014:DET


Scambray:2006:HEW


Stanik:2004:N

[Sta04a] 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 AQCUE AE. ISSN 1542-7730 (print), 1542-7749 (electronic).
Stanik:2004:NNW


Stanik:2005:NGC


Stanik:2005:EMA


Stanik:2005:NKS


Stanik:2005:NPR


Stanik:2005:NLO


Stanik:2005:NOM

REFERENCES


[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).


REFERENCES


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


REFERENCES


REFERENCES

Stanik:2007:Ce

Stanik:2007:Cf

Stanik:2007:Cg

Stanik:2007:ICJa

Stanik:2007:ICJc

Stanik:2007:ICJb

Stanik:2007:ICMb

Stanik:2007:ICMa
John Stanik. Interview: a conversation with Michael Stonebraker and Margo Seltzer. *ACM
REFERENCES


REFERENCES

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


Stanik:2009:ICV


Stevenson:2003:BRC


Steinmann:2007:UCS


Stephenson:2007:ER


Stenn:2014:SNT


Stobie:2005:TDB


Strong:2005:EGC


Supnik:2004:SVM


Suver:2005:CCD

REFERENCES

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

Sproull:2014:APC

Sweeney:2013:DO

Sompolinsky:2017:BUI

Tate:2006:SSD

Tang:2003:BIM

Trudel:2003:DSE

Tiganov:2021:DUS
REFERENCES


Thompson:2004:PSI

Thomas:2005:RBC

Thomson:2021:SAI

Titus:2005:PNR

Tomek:2005:RIP

Tomek:2006:RPY

Toxen:2007:SDS
Bob Toxen. The seven deadly sins of Linux security. ACM Queue: Tomorrow’s Comput-


Manish Vachharajani. Embedding Node.js into a high-performance network datapath. ACM Queue: Tomorrow’s Computing Today, 12(2):100, Febru-
Vachon:2020:IEP


Vachon:2021:KKD


Varajao:2021:SDD


Vasisht:2017:TNC


Vahdat:2015:PBG

REFERENCES

[171]

vanDeursen:2015:BPO


Verner:2004:BPC


Vladimirov:2004:WF


Videla:2017:MWC


Videla:2021:MCC


Viega:2005:SPS


Vincent:2003:TSW


Virkus:2005:PJP

REFERENCES


REFERENCES


REFERENCES

52–53, July/August 2003. CO-
DEN AQCUEAE. ISSN 1542-
7730 (print), 1542-7749 (elec-
tronic).

Wells:2005:GDD

[Wel05] April J. Wells. Grid database
design. Auerbach Publications,
Boca Raton, FL, USA, 2005.
ISBN 0-8493-2800-4. xx + 287
pp. LCCN QA76.9.C58 W45
2005.

Wiedemann:2019:DP

[WFW+19] Anna Wiedemann, Nicole Fors-
gren, Manuel Wiesche, Heiko
Gewald, and Helmut Krcmar.
The DevOps phenomenon. ACM
Queue: Tomorrow’s Computing
Today, 17(2):40, March
2019. CODEN AQCUEAE.
ISSN 1542-7730 (print), 1542-
7749 (electronic). URL http://
/queue.acm.org/detail.cfm?id=3338532.

Wadlow:2009:SB

[WG09] Thomas Wadlow and Vlad
Gorelik. Security in the
browser. ACM Queue: To-
morrow’s Computing Today, 7
(2):40–41, February 2009. CO-
DEN AQCUEAE. ISSN 1542-
7730 (print), 1542-7749 (elec-
tronic).

White:2005:STS

through the software sandbox:
SCM meets QA. ACM Queue:
Tomorrow’s Computing Today,
3(1):38–44, February 2005. CO-
DEN AQCUEAE. ISSN 1542-
7730 (print), 1542-7749 (elec-
tronic).

Whitston:2008:RER

[Whi08] Howard Whitston. Review
of ‘Essential RenderMan’ by
Ian Stephenson, Springer-Verlag
New York, Inc., 2008, $39.95,
ISBN 1-84628-344-2. ACM
Queue: Tomorrow’s Computing
CODEN AQCUEAE. ISSN 1542-
7730 (print), 1542-7749 (elec-
tronic). See [Ste07b].

Winfield:2005:LRC

[WHT+05] David H. Winfield, Erik Hoel,
The Editors, Georges Brigham,
and Stan Kelly-Bootle. Let-
ters: Readers’ comments are im-
portant, too; APL = A pos-
sible lingua franca? ACM
Queue: Tomorrow’s Computing
Today, 3(4):10, May 2005. CO-
DEN AQCUEAE. ISSN 1542-
REFERENCES


Alex Wolfe. Toolkit: Samba does Windows-to-Linux dance.
REFERENCES


Wolfe:2004:TSS


Wolfe:2004:TGY


Wolfe:2004:TGC


Wolfe:2004:TIS


Wolfe:2004:DSS


Wolfe:2004:TLT


Wolf:2006:RSA


Wolf:2008:BRC

REFERENCES


[YRZB16] Jean Yang, Vijay Janapa Reddi, Yuhao Zhu, and Peter Bailis. Research for practice: Web security and mobile Web com-


REFERENCES


