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 October 2022  
Version 2.109

**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].  
$34.95 [Che03].  
$34.99 [Gib07, Kar05].  
$39.95 [Eng05, Sch04b, Sta06n, Ste03, Whi08].  
$39.99 [Bal07a, Git06, Hor03, Kuc06, Mer04, Ram08, Spi07].  
$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].
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]. 3rd [Wol08].

3.5 [Mac08, Nau08b]. 3rd [Wol08].

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].

978-0-521-86697-2 [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, Cre10e, Cre11a].

acmqueue [Man09]. Acoustical [Sta05c]. across [DG15, Hel22a]. Action [CLNM03, Wol06, WB05]. actionable [ESTT22]. Active [Tom05]. activism [Mau05f].

Acts [NN11e]. Ad [Ber09, Swe13, Lab08]. Ada [Wol08, BW07, Wol04b]. Adam [AHC22, McK03]. Adamatzky [Rao04b].

Adaptation [EK12]. Addison [Sta06i].

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 [Kam22b].

Addressing [LNV14]. Administration [HKM10, Lea11]. Administrators [Edw05, HN05]. Adopt [Sta05h]. Advances [GT03, Hen08, Nag04, SMM+04, Wol04e].

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

Affine [KB08a]. Afterthought [SL04].

Again [Cra20, O’D09, NN04e]. 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 [BNNC03]. Ailing [NN22a]. Ajax [Bal07b, Git06, Ram08, JWC08, Nor09, Sch09, AS06c, JF06]. Akeley [Sta08g]. al
[Tom05]. Babble [Hel16b]. Back
[Ano04k, Col19a, Hay04, Leh03]. Bad
[Coa04b, HD22, Mat16a, Ele07, Sim04]. bag
[Lap04a]. Bail [Bel03]. Balancing
[BT03, Lim16b, Men04]. Baleen [Hel20a].
Bang [Boe03]. Bank [AhCD22]. barn
[KB07c]. barrier [Rix08]. Barriers [Har15].
Barry [Men04]. Base [RR18, Pri08].
Baseboard [Fra19b]. Based [CCG+16].
[NN03a]. basics [Spa07]. Batches [Lim16c].
Battery [Sta04b, Fra20a].
Battery-powered [Sta04b]. Battle
[NN12d, Sni09]. Battlefield [Ham14].
battles [NN05a]. Bazel [Lam18]. BBR
[CCG+16]. BCS [Cret0e]. Be
[Ano12b, Dur10, Fra20d, Hel22b, KW04].
Lim15a, Mat17a, NN22d, Ros10, CPG+04.
KB07d, NN09c, NN21e. Beam [Ste03].
beats [KB08c]. Beautiful [NN08b]. Becky
[Tom05]. Becomes [LHML21, Wol03a].
Beginning [SB06, Bal07a]. behavior
[KGM21, O’H05d]. Behind [Pet18]. Being
[Mat16d, KB08b, MR21]. Bejtlich [Sta06l].
Bell [Lim20c]. Below [Coo19].
Benchmarking [Sit18]. benefits
[Fra21a, Mat21]. Beowulf [PBK07]. Berg
[Har06]. Berkeley [SOM21]. Berlin [Gib07].
Best [Mic06, NH20, Par07, Ano21, VB07].
Betrayerd [Phi10a]. Better [Ano04h, Car07.
Cre06b, Mat17a, WKGD08, KB05a].
Between [Sha03, LHLM21]. Beyond
[Hel16a, Lev09, PBK07, Rao04a, Reel19.
Sel05, TB03, Vogo8a, vD15, Spa07]. Biases
[SC21]. Bible [Bel05b, CPM04]. Big
[Ano04h, Boe03, CBB07, Coa03d, DRW+14.
Dat16, HWH17, Jac09, Kam21b, KNR13.
NN14e, Sta04b, Gro04i, KB07c, NN07c.
Sto05, GAI+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]. bit [Sta06f].
Bitcoin [NC17, SZ17]. Bits [Ros10, Mas06].
Black
[NN22d, Pos04, Sta04b, WT03, KB07c].
Blackburn [Par07]. Blakeley [Coa08].
Blast [Ano03c]. Blast-Off [Ano03c].
Blaster [Mor04]. Blessing [Kot10]. Bliss
[WN03]. Blockchain [Kuz19, Wal18].
Blockchains [NMHB16]. Blow [Sta05c].
blues [KB06b]. Bluetooth [Ano03d].
Blurring [Sha03]. Board
[Kam22a, Kam21c]. Bob [Che03]. Boba
[Ano04i]. Bodden [Bal07a]. bodies
[O’H06g]. Boehm [Men04]. Bones
[Ano04n]. Bonwick [Sta07l]. Book
[Ano04, Ano04h, Bal09, Bal03, Ber03b.
Ber03c, Che03, Gum04a, Gum04b, Hid04.
Hor03, Imr03, Kau03, Kif04, Mar04b, Men04.
Mer04, Mil08, Nag04, Pet04, Pos04, Rao04b.
Sch04b, Sto03, Wlo08, ZM09, Zen04, Mar04a.
Sin99]. bookmarking [MFK05]. Books
[Goo07, KB11, Sch04b]. Boot [Fra19c].
Bootle [SMM+04]. bootloader [Vac21].
Borg [BOG+16]. Bosworth [Mck03].
Botnet [Hen08, LWD07]. bots [KB07a].
Bound [NN0f]. boundaries
[Hel22a, Ses04]. Bourne [Sta08h, Sta08i].
Boutell [Koh06]. bowl [MGL22]. Box
[Bos06, NN22d, WT03]. BPM
[Mie06, Ver04]. Bragging [NN13b]. brain
[BC06]. Bray [Gra05]. Breath [Mat17b].
Break [Ano12b, Mar05a, HM04]. Breaking
[Poo06, Rix08]. Breidenbach [Wol06].
Brewwster [Fel04b]. Brian [Bal07a].
Bridging [Rus08]. bring [LA21].
Bringing [CP14]. Broadcast [Jan03].
broader [NN21d, SCQT20]. Broken
[Kro17, NN10c, NN20a]. Brother [Kam21b].
Brown [O’H06p]. brownfield [Hj08, Hil08].
Browser [RBP09, WG09]. Bruce
[Che03, Bou04]. Bryan [Sta08h, Sta08i].
buckets [NN22b]. Buffer
[Bat04b, CKG+04, CPG+04]. Bufferloat
[Get12, CJWG11]. Buffers [EK12]. Bug
code-dependency [NN21a].

Code-generating [SSN14].

CodeFlow [CGB+18].

Coding [EGBA03, GL11, See03, SK05].

Cognitive [Gra19].

Cohen [O'H06s].

Cohn [Mor06].

Cold [NN17a].

Cole [AHC22].

Collaboration [CdSH+03, HKM10, Paq06, Ebe05].

Collaborative [BB03].

Collapse [AAVV14].

Collecting [NN10d].

Collection [DEE+16, DLP19, Bac07].

Collie [Gum04a].

COM [Ols06].

Combinatorial [Kel20d].

Come [Mat18b, Sta05i, Kam11c].

Comes [Ano04l, Fra20c].

Coming [KM09, Sta05c, Wol04d].

Commentary [Chr09].

Comments [Kam22a, Ras05, WHT+05].

Commerce [Mei14c, Sta07a].

Commercial [Cre22].

Commercializing [Kar03].

Commitment [NN10e].

commodity [Kop05, O’H07e].

Common [BNB+05, Mar04a, Ols06].

Communicate [Lim20a].

Communication [BLA21, KW17].

Communications [Ano04j, DL09, Ekt05, Ste07a].

Communities [DMBB17].

Community [XMGM21].

Compact [Wol03c].

Company [NN22c].

Compare [Sta04b].

Comparison [Ull21].

Competitiveness [Cre10e].

Compilers [God19].

Complex [MH21].

Complexity [Mon10, Tho21, Vix07].

Compliance [CB06, All06a, Nol06, Rag06].

Complying [All06a].

Component-Oriented [Las06, WQ05].

Componentizing [Sav15].

components [JF06, Ses04].

Composition [Ano04m].

Compromises [AHMT03].

Computers [Can10, NN19f].

Computing [BP09, BR10, Cre09a, Dur10, Gra08b, Hel22a, Kel20a, Koh04, Lha07, Mor18, Nag04, RCF+21, VOT+09, YRZB16, Zah16, Zen04, Ra04b, Zen04, Boy08, Cha07, Fel05a, GT03, Go04, Hir04, SARC03, Str05].

Con [Hel21b].

Concepts [Bha07a, MSJL06].

Concurrency [CB08, ATK07, Gat04, SL05].

Concurrent [BW07, Lar08, Wol08].

Confessions [Mii08, Tul08].

Confidential [RCF+21].

Conflict [Mat16e].

Confidence [Hel21b].

Confession [Bha07a, MSJL06].

Concurrency [CB08, ATK07, Gat04, SL05].

Consistent [GRA+14, Vog08b].

Consideration [Hel18a].

Consolidation [Vog08a].

Consortium [Sta06g].

Constrained [Sta06c].

Construction [RR18].

consumer [Cre07b].

Contactless [And04, Fin03].

Containers [Kro17, LSB17, Sin16].

Context [Ekt05, Vid21, Lon04].

Continuing [Bor03].

Continuous [Hum17].

Contract [KF19, SW14].

Contracts [NMHB16].

contrivances [Kel21b].

Control [Ano04j, CCG+16, PSBG11, Bel07b, Wat13].

Controller [Fra19b].

Controlling [ERR18].

Controls [EMC19, Sam14].

Conventional [Kel19].

Convergence [KA22, Hel21b].

Conversation [All03c, All03d, All04, Ano10, Bro04a, Bro03, Bro10, Can09, Cre10a, DiB04, Dit03, Fel03, Fel04b, Han09a, Han09b, Har03a, Kil20, Kir04, Pat03, Rus04, San04, SOM21, Sta08i, Sta09b, Was03, Bon04, Coa08, Fel04a].
Gra05, Ham05, Mau05c, Mau05d, Mau05e, McK05, NN04a, O'H05f, O'H05g, O'H06o, O'H06p, O'H07c, O'H06r, O'H06s, O'H06t, O'H06u, O'H06v, Sta07j, Sta07i, Sta07k, Sta07l, Sta07m, Sta07n, Sta07o, Sta07p, Sta07q, Sta08a, Sta08b, Sta08c, Sta08d, Sta08e, Sta08f, Sta08g, Sta08h]. conversational [McT04]. Conversations [Mat17c, Lim20b]. Converse [Bel05b]. Convery [Sta05j]. Cooked [Sta05c]. Cool [Ano03h, CPG + 04]. Cooling [Woo10]. Coordination [Mag19]. Coping [Bro04b]. CORBA [Hen06]. Core [Hub04, Wol04g]. Corp [FAHB18]. Corporate [Fer03, Kil04, Jen02]. correctly [Ull21]. Cory [Sta07i]. Cost [Sta05f, Dre08a, Suv05]. Costs [Kam11a, Mag19]. could [BLA21, Hel21a]. Couldn’t [NN16a]. Count [FPWM09]. Countering [Hen08, LWD07]. Counters [NN10d]. Counting [Hil03, Kam11a]. Coupling [Sta05f, Dre08a, Suv05]. Course [Sta05f]. Dagon [Hen08]. Dale [Edw05]. Damien [GDWC20]. DAML [KF19]. Damné [KB04a]. Dan [Hit03]. Dance [Wol04a]. Daniel [Gib07]. Danilo [Kha05]. Dargan [Men05]. Dark [NMCK20]. darned [Sto05]. Dart [MMB15]. Data [AF12, AHC22, Alo18, ABW15, BG11, Boy08, CP14, Coa03c, Cor17, DRW + 14, Dat16, EMC19, FKB + 03, Fra20d, GAM18, GBM15, Hel20b, HSN13, Hyd09, Jac09, Lim19b, Mat15c, NN22b, Pet09, Sch17b, SKC + 04, Tom06, Woor10, AA22, BMK21, Flo05, Hal05, Hel20a, JR05, Kel21b, KNR13, Mc05, RCF + 21, Su05, SM05b]. Data-Center [AF12]. Data-parallel [Boy08]. Database [Ano20a, BAF16, GAM18, Jov06, Par06, AS06a, Kel21a, Wel05]. Databases [Jov06, Ost05, Ric14, AS06a, Se05]. Datacenter [Col19b]. Datapath [Vac14]. David [Fox08, Ram08, Sta06a, Han09a, Han09b, Mau05c, O'H06p, O'H07c]. Davidson [Ste03]. Day [Ano03h, Coa03b, Fra20a]. DB [DKM + 12, SOM21]. De-identify [ABW15]. Dead [BP09, NN20c]. deadline [Vac21].
ensure [Hel22a]. Enterprise
[Ano14a, BS16, Cre11a, Cre11b, Hac06, Jac05, Jen05b, Kop05, MSJL06, MK14, MW08, MM04, Sha19, Zen05, Ber06, Bra05, BM22, Fel05a, MFK05, O’H07e, TCR03, JWCO0, Ric06, Str05, Bha07a, Ram08].
Enterprise-grade [Zen05]. Enterprise-grade [Gro04h].
Entire [Kam21b]. entire [Kam21b]. Entry [Har15].
Environment [Koh06, MB05].
environmental [Lap04a]. Environments [Pac11, Hel21c, Hel22b, SP21]. epidemic [Cym06]. equal [KB08b].
Era [Fra21b, Mau08a, RR18]. Eric [Sta08h, Sta08i].
Erik [Coa08, Mat17c]. Erlang [Lar08].
Errata [BS04, SMM +04, SKC +04]. Error [MK04, Bro04b]. Errors [Che10].
Essence [SJK20]. Essential [Gor06, Ste07b, Bha07b, Whi08]. Essentials [SJK20].
Estimating [Mor06, Coh06].
Ethical [Sta05k, Har05b]. Evaluating [TDA21].
Event [Kam22a, KBS19]. Events [CDH14].
Eventually [Hel18a, Hel21b, LFKA14]. Eventually [Ano04l, GRA +14, Vog08b].
Every [Har03b, NN18b]. Everyone [CKG +04, Vac20, NH20]. Everything [Cra20, Hel15].
Evolution [Bro15, Chi14a, Cre06a, GBM15, Mat19a, Mq09, Mei14b, Gee07, K120, Sin99].
Evolutionary [Jov06, Nag04, AS06a, GT03].
Examples [AGB17, Par07, VB07].
Excellence [Lim17b]. Exception [NN17b, NN22a]. Exception-Handling [NN17b].
Exchange [AHC22]. Excluded [Mei14a].
Executive [JNSM14]. Executives [Lim19c]. Existing [Kle14].
Exists [NN08b]. expanded [BLA21]. Expecting [GRA +14]. expensive [Kam21b]. experience [CT21].
Experiences [SJK20]. Expert [Jen05a, Rob04, Lho06, Cor07]. 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 [K05].
Extended [GWE +05]. Extending [RCF +21]. Extensibility [Wat13].
Extensible [GWE +05, Wil04, Bir05].
Extract [Hel19a]. extraction [McC05].
Extreme [McD05, Mer04, SR03, Var21].
Extrusion [Bej06, Sta06l]. Eye [IdFC11, Tox14].

F [Por04b]. Fabio [Sta06a]. Fabrication [DMBB17, KB08d]. Facebook [HOSC16].
faces [FT05]. Facing [KB10, NN06a].
Factor [Jov20]. Fail [Ber07, HWH17].
Fail-fast [Hel21c]. Failing [Hel21c]. Failure [AT17, Mur04]. fall [Hen06]. Fallacies [Koh04, Gof04].
Fallows [Bal07b]. Family [MW03]. FAQs [K105, 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, NN20e].
Federated [BKMR21].
Feel [Mat18c]. feeling [Har05a]. Fernanda [Ano10]. Fernandez [Bel08]. Ferracchiati [Sta06a].
Fett [Ano04i]. Fever [Bel04a, Boo04, NN20e, SMM +04, WG08, Bel05a].
Fewer [NN12c]. FHE [Cre22]. FHIR [AHC22].
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, Kle03, McK12]. files [O’H06y, O’H06w, O’H06x]. filtering [Hel20a]. Finance [Bro15]. Find [Wea03].
GPUs [FH08]. grade [Zen05]. Graham [Tom05]. Grail [Cre22]. Graph [Gre16, Kel20b, Ove17]. Graphics [PS09, Por04a, SMM+04, Wol04c, Mar08].

Graphs [NGJ+19]. Gravrilenko [Puz04]. Gray [Har05b, Sta05k, All08, Ano11, Pat03]. Great [Hum17, Mat18b, Mat18d, Mat19b].

Greenfield [Hil08, HJ08]. Greg [Mar05a]. Grid [Par06, Wel05, Sta05d, Wel05, Cha07, Str05, Wol04d, Lla07].

Gridding [Sta05d]. Ground [Bel07b]. Groupon [Ano14b]. Grown [CPG+04].

Guevara [GDWC20]. Guide [Ber07, Edw05, Ekt05, Eng05, Fox08, Lap05, Llo06, Lod04, Men04, NN20d, Wol04d, BT03, Chi08, Dwi06, HN05, Loh04, Pas04, VB07, Zd06]. Guided [AF12]. Guidelines [GL11, NN20c, TDA21].

Gurovich [Kha05]. Guru [EKG+05, Gro04j, Ano11]. GWT [Bal09, Dwy08].

habit [Poo06]. Hack [Mir19]. Hacker [Ano04n, MK14, Sta05k, Har05b]. Hackers [Sta06c]. Hacking [Gum04b, MSK03, SSS06, Sta05k, Puz04, Har05b, VGM04, Sta07u].

Hadoop [GPT15]. Hagan [Was03]. Hagino [Mar05b]. Hal [Sta07i]. Hall [Ber03b, Ber05, Fox08, Hei04, Koh04, Mor06, Ram08, Sta07v, Tho05, ZM09]. Hallinan [Sta07v]. Hand [Ano04j]. Hand-Delivered [Ano04j]. Handbook [And04, Sta05k, ZM09, Fin03, Har05b, M+09].

Handheld [VBH03]. handle [Ull21]. Handling [NN17b]. Hands [Koh06, MR21, MB05]. Hands-on [Koh06, MB05]. Hanrahan [Sta08g].

Happen [Coa04b]. Hard [Ano04o, Ano04p, Ele07, Kro17, NN17a, Pat04, Ros10, Gro04q, Gro04r, Gro04s, Gro05g, Gro05h, Gro05i, Gro05j, Mau05g, Mau05h, Man05i, O’H05j, 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’H07d, Sta07i].

Harder [Blo04, VM04]. Hardware [Kel19, Lev20, Mat21, NMHB16, Sha03, WNN03, Cre07b, Kop05, NN21e, RCF+21]. hardware-enforced [RCF+21]. Harm [Lap04b]. Harmful [Ros11, Gil04]. Harper [Sta05k]. Harris [Sta05k]. Hartl [Hin08].


Hearts [NN20a]. Heavy [Wol04e]. Heavy-Duty [Wol04e]. Heer [Ano10]. Heigl [Paq06]. Helicopters [Ros03].

Holland [AHC22]. Hello [Sit18]. Hennessy [O’H07c]. Here [CLNM03, Hum17, Zah16, NN21d]. Heretics [ERF+03]. heroin [Bat05]. Heterogeneous [Zah16]. Hickory [NN15b]. Hidden [Can06b, Kitsil16, Mag19, Coa06].

High [Vac14, Ber06, Hac06, Kle03, Ram08, Sou08, Bee06, JWC08]. High-Assurance [Hac06, Ber06]. High-Performance [Kle03, Vac14, Ram08, Bee06]. Highlights [KW17]. highly [Kop05]. Hill [Gum04b, Sta05k, Sta07u]. Himanshu [Llo06]. Hippocratic [Lap04b]. Hire [Mir19]. Hirvensalo [Zen04]. History [DKM+12, MAB+20, SOM21]. Hitchhiker [Led04, VB07, Wall18, Par07]. Hitting [MAB+20]. Hoarding [NN15a]. Hoc [Ber09, Lab08]. Hoffman [Sta08f].

Hofmeyr [Mau05d]. Hoglund [Mar05a]. Hole [Sta04b]. Holy [Cre22]. Holzner [Joy04]. Home [CLNM03, Get12, Sta07r, Vix15a, Vix15b, Cre06c, NN20c, Cre06b, Cre07a, Cre06c]. Homomorphic [Cre22]. Hones [Sta06h].

Hootsuite [SBB+17]. Hop [SB12]. Horsemen [NN22a]. Host [Tom05]. Hostility [TF04]. Hosts [NN13e]. Hot
Ber07, Bha07b, Bha07a, Cha05a, Cha05b, Che03, Cor07, Edw05, Ekt05, Eng05, Fox08, Gib07, Git06, Go07, Gro04o, Gro04p, Gum04a, Gum04b, Hac06, Hen08, Hid04, Hil08, Hin08, Hor03, Imr03, Ja06, Jen05a, Jen05b, Jov06, Joy04, Kar05, Kau03, Kha05, Khi04, 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, Sch04b, Spi07, Sta06a, Sta05k, Sta05j, Sta06l, Sta07u, Sta06m, Sta06k, Sta06a, Sta07v, Ste03, Tho05, Tom05, Tom06, Wal07, Whi08, Wol06, Wol08, ZM09, Zen04].

iSCSI [Gol03]. Ishida [Gro04p].

Isn't [Ano03f, Sta04a, Gro04g, Lap06a].

Issues [NN10e, NN21a].

Items [YD16].

itojun [Mar05b].

J [Ber03c, Cha05a]. J2EE [Ano03d]. J2ME [Vir05].

Jack [And03, SF04, SCB09, FM05].

Jacobi [Bal07b]. Jacobson [Sta09b]. Jain [Bha07a]. Jake [Tom05]. James [Bha07a, Sta06m, Ste03, AHC22, All04].

Jamie [Sta07k]. Jarod [O’H06r]. Jaroslav [Mil08].

Jason [Sta08f].

Java [Bal03, Cha05b, Kuc06, Mil08, Joh06, Ric06, Ses02, Tul08, Vir05, Wol04f, Zhu04].

JavaScript [Guo17, HOSC16, Liu14, Mei14b].

Jeff [Bal09, Cha05b, Ano10, Sta07j]. Jeffrey [Wal07].

Jennings [Sta07j].

Jenson [Kil04, O’H06r].

Jepsen [Sta07a].

Jermy [Koh06].

Jerraya [Pet04].

Jerry [Gro04o].

Jesper [Tom06].

Jewels [NN22c].

Jim [All08, Ano11, GDWC20, Har03a, Pat03].

job [O’H06j]. Jobs [Sta04a].

jockeys [NN06h].

Joe [Sta06m].

Joel [Gum04b, Sta07u, Sta07m].

Johansson [Tom06].

John [And04, Bal07b, Ber09, Hid04, Kar05, Lec07, O’H07c].

Johnson [Ram08].

Joint [DLP19].

Jonas [Bal07b].

Jonathan [Sta05k].

Jordan [O’H06s].

Jose [Coa08].

joy [Lap06b].

Joyce [Bel05b].

JSF [Bal07b, JF06].

JSON [Hei17b].

Ju [Las06].

Judgment [VW19].

Jumpin [Wol04f].

Jun [Mar05b].

Jun-ichiro [Mar05b].

Just [Rie03, Sta06f, NN21d].

Justin [Ano20a].

Kabin [NN20c].

Kahle [Fel04b].

Kai [Las06].

Karl [Jen05b].

Kate [Coa13].

Kaufmann [Ber03c, Ber07].

Kay [BNB+05, Fel04a].

Kay-OK [BNB+05].

Keep [Ano04n].

Keeping [AA22, Ano20a, CW10, Rag06, Ros10, Sta06j, Vac20]. keeps [Gee06].

Kelly [NN17e].

Kev [SMM+04].

Kept [Hei20b].

Kernel [Sta05e].

Kernels [NN17e].

Kev [Spi07].

Key [Kii21a, Vac21].

Keys [Vac21].

KFH [NN20c].

Killaalea [Kil20].

kind [Fra20d].

Kingdom [Vac21].

Klaus [And04].

Kluwer [Pet04].

Know [And03, Bel03, Lim19c, Mat16d, NN08b, NN18c, SF04, SCB09, Cha05a, Can05, FM05, Fra20c, GKL22, NN20d].

Knowledge [Cha05b, NGJ+19, RR18, Vid21, Zhu04].

Known [NN18d, KB06c].

Kode [NN05b, NN06a, NN07a, NN06h, NN06i, NN07d, NN07c, NN07g, NN07h, NN07b, NN07e, NN07i, NN08b, NN08c, NN08d, NN08e, NN08f, NN08g, NN09c, NN09d, NN09a, NN09b, NN10e, NN10b, NN10c, NN10d, NN10a, NN13b, NN13c, NN13d, NN13f, NN13a, NN13e, NN14a, NN14c, NN14b, NN15b, NN15c, NN15d, NN15e, NN20e, NN06b, KTS+04, NN04b, NN04d, NN04c, NN05a, NN05g, NN05c, NN05e, NN05d, NN05f, NN05h, NN05j, NN05i, NN06b, NN06c, NN06d, NN06e, NN06f, NN06g].

Koding [NN19a, NN20c].

Konqueror [NN05e].

Konstantin [Puz04].

Kopper [Jen05b].

Kraken [Ano14a].

Kubernetes [BGO+16].

Kudos [Sta07p].

Kurt [Sta08g].

Kurtz [Gum04b].

KV [NN05e, NN06c, NN06e, NN07h, NN20c].
Languages
[Gil14, Mas04, Ric08, Sha09, Gro04, God03]. Large
[Mei14c, Hel20a]. Large-scale [Hel20a].
Largest [Hen08, LWD07]. last [Vac21].
Latency [ESTT22, Gre10, NN08d, Bro15].
Later [Gra08a]. Latest [Ano03d]. Law
[Ano03f, Mub18, Bor03, Fra20b]. laws
[Kam11c]. layer [Gro05e]. Lazarus [NN15c].
Leaders [Mat17c]. league [JNSM14].
Leaking [Mit13]. Lean
[Hor03, Mat15a, PP03b]. Learn
[Mat16d, NN20d]. Learned [Tur03, NN21e].
Learning
[BMKR21, Bos05, CLK+21, Col19c, Kel21b, LS19, MR21, NMHB16, VW19, RRR18].
Leave [Ano04k]. Ledgers [KF19]. Lee
[Hen08]. Leffler [Rus04]. left [Wol04b].
Legacy [Ber05, Fea05]. Legal [SCQT20].
Legit [Sta06j]. Legitimacy [Col19e]. lens
[BY22]. Leo [O’H06t]. Less
[Hel22b, Kan16, Ano03g]. Lesson
[GWE’05, NN13a]. Lessons [NN10g, NGJ+19, RBP09, Rog05, Tur03, NN21d].
Lester [Sta05k]. Let
[Fra20c, NN20d, NN22a, FPWM09]. Letter
[NN10g]. Letters [BS04, BNB+05, CKG+04, CPG+04, CLNM03, ERF+03, EBBA03, 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 [Kel22]. Leveraging
[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]. Lingue [KB04c].
Lining [NN18b]. LinkedIn [Ano13]. LINQ
[Nau08a, Eln11]. Linux [Hi404, Jen05b, Koh06, Sch04b, Sta07v, Tho05, Dec04, EEMS03, Hal07, Kop05, Luc05, MB05, NN16d, SFW03, Sta04b, Sta05f, Sta05h, Sta06j, Sta07q, Tox07, 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]. Log4j [Kam22a]. Logging
[NN06e, NN14c, Sin16]. Logic [NN14c].
Logical [BP16]. Long
[BTM22, Gol14, Sta07p, Mas06]. longevity
[Mas04]. Longhorn [KTS+04, Wol04g].
Longoria [Ekt05]. Look
[CKG+04, NN08b, FH08, Fra20a, KB06d].
Looking [Sta05j]. Looks [Ano03d].
looming [Vac21]. loose [Sta05h], lose
[KB07g]. Losing [Sta05f]. Lost
[Ras04a, Sta05d]. Lot [KB05e]. LoTech
[KB06b]. LOTR [Ano04j]. Lou [Sta07n].
loudmouth [NN07h]. Low
[Bro15, Chi18, Kel20d, Var21], low-code
[Var21]. Low-Frequency [Kel20d].
Low-latency [Bro15]. Low-level [Chi18].
lower [NN21e], lower-level [NN21e]. Lucke
[Tho05]. Lunch [Mic04]. lunchbox
[Ano03g]. tuition [Bar06].

Mac [Sta06g]. Machine
[CLK+21, Col19c, Kel21b, LS19, MR21, RR18, VW19, BKMR21].
Machine-learning [RR18]. Machines
[PSBG11, PS09, Ras04b, Ros04, Sup04].
Macintosh [Sta05b]. Macs [Sta06b]. Mad
[NN21c]. Madness
[Bat04b, CPG+04, Sta04a]. magic [Wan04].
[Cre22, 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, BM22, Cre09b, Gor07, Kam11b, KB09a, Tho21, Kan22a]. One-second [Kan11b]. 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, Kuc06, Men05, NN20d, Sta06g, Wea03, Wol03a, XMG21, Ano03i, Vir05, BLA21, Mao05]. Open-Source [Wol03a, Fra19a, NN20d, XMG21]. OpenGL [SMM+04, Wol04c]. Opening [Fra19b]. OpenOffice [CLNM03]. OpenSSL [Kam14b]. Operating [Fra19b]. OpenOce [CLNM03]. OpenSSL [Kam14b]. Operating [Col19c, Wol04g, Sha04b]. Operational [Lim17b]. Opinion [Bat04b, Bat04c, BP09, Bel07b, Coa03d, Fre03, Lap03, LN04, Lap04b, Ras03a, Ras03b, Ras04b, Ras04a, Ros03]. Opportunities [Bor03]. Opportunity [GF08]. Optical [BP09]. Optimizations [God19, Lim16a]. Option [Sta04h]. Opus [Kam22a]. Orchestrating [Don05]. Order [Gro03a, Noy05]. O’Reilly [Che03, Joy04, Mar04b, Sch04b, Sta06n, Ste03]. organization [MH21]. Oriented [Bha07a, Las06, MSJL06, WQ05]. Original [Kel21a]. ORM [KSl08, Ric08]. Osborne [Sta05k, Sta07u]. OSGi [Kri08]. OSX86 [Sta05g]. Other [Coa04a, Goo07, Hel18b, Kro17, Pet09, Lap04a, PZ06]. Our [RC04, Sta05f]. Out-of-this-World [Fra20c]. outages [Lim20c]. Outfoxing [An03g]. Outsourcing [Kol04, NN14b, RW06, An03g, Pat05]. overdue [Kam21a]. overhaul [Kam21b]. Overload [EGK+05]. Overly [Mat19c]. Overrun [Bat04b, CPG+04]. Overruns [CKG+04]. overstrike [Gro04c]. Overview [Cre09a, Cre10d, Cre10f, Cre11b]. Own [Pat04]. Owns [EMC19]. Ozzie [O’H05g].

Perspective [Boe09, McK12, Spi07, Ish04, RCN03, Tat06].
Perspiration [Hel19c]. Pervasive [YD16].
Peter [Bal03, Jaf06, Par07, All03d, Mau05d, O’H06g]. Peterson [San04]. Peut [KB09a].
Peut-Être [KB09a]. Peuting [Goo07].
Phenomenon [WFW+19]. Phil [O’H05f].
Phishing [ARB07, Jam05, NN06f, Sta06m].
Phone [Ano03f]. Phoning [Kam15a, Kam15b].
Photons [Ano04i]. Photoshop [CW10]. PHP [ZM09, Zan04, Zan08]. PHP5 [Bel05b, CPM04].
Physical [Sta05e, YD16, ZAB16]. Physics [Smi09]. pi [KB06c]. picking [NN13c]. Pickled [NN15d]. Piece [NN06g]. Place [Bel04b]. placing [Hel12c]. plain [Can06b].
Plan [NN18f, Pos04, Bla04, Kol04]. Planet [DG15]. Planning [Mor06, NN22b, Coh06].
Pointless [NN06g]. Poisonous [NN08e]. POJOs [Bal07a, SB06]. policy [Ano21]. Polish [Vir05]. Pollution [Nie03].
Poppendieck [Hor03]. Popping [NN17e].
Port [NN14d]. Portable [BB03, Fra20a]. Porting [NN11c]. Portrait [Coa13, NN12b].
Ports [NN10a]. Possible [WHT+05, Fra20a]. Post [BCJ+18].
Post-Meltdown [BCJ+18]. Postmortem [Pac11]. Potter [Che03]. Power [FSSP09, Fra20f, Gro03b, Hel16b, Sax10, Sta07s, Fra20c]. Power-Efficient [Sax10]. powered [Sta04b]. powerful [NH20].
Powering [Gar07b]. Practical [BR06, Bue14, Llo06, SS07, Sta07v, Tul08, Dwi06, Hal07, Mil08, Gib07, Put08].
Practice [AGB17, BSP16, BFAP16, Bro15, DMBB17, KA22, NMHB16, NH20, Par07, YRZB16, ZAB16, ZM09, KGM21, Mie06, VB07, Zan04, Zan08]. Practices
[JS18, Lim19a, Ber03b, Mar03].
Press [Bal03, Cha05b, Hil08, Imr03, Jen05b, Kil04, Mar05b, Sta07v, Tho05, Wol07, Wol08]. pressure [Hel12c]. Prevention [Tom05]. price [Bar05]. Pride [NN09d]. Prime [Ano04i]. Primer [CAB+14, Sta07v, BG06, Hal07]. Primitives [Bue14]. Principle [Lim16c, Ras04b].
Principles [Ber03b, RV10, Mar03]. Print [Ano03e]. printing [Fra20e]. Priority [EGK+05, Gil04]. Prisons [JS18]. Privacy [AhCD22, BKMR21, Can05, Cha05a].
DRW+14, DL09, GDWC20, Kam16, MGL22]. privacy-preserving [BKMR21].Private [KW17, O’H06a, Vac21].
Pro [Bal09, Jaf06, Nau08a, Nau08b, Sta06a]. Wai05, Dwy08, JF06, Mac08, Tit05, VD07, Vir05, Bal07b, Lec07]. Probably [Hel22b, McM15]. Probing [PS09].
Problem [Kam11c, Kam21a, KTS+04, Mac04, Mat16a, PP03a, Ran04, AA22, MK04, NN06i, Vie05]. Problems [CGK+04]. Process [CGB+18, Fra19c, Pos04, SMM+04, BM22, Cha06]. processes [Bla04]. Processing [FS04, KBS19, Rat15]. Processor [Chit4b]. Processors [DKK+04, FS04, O’D09, PS09].
Prochazka [Hin08]. Product [Chi14a, Men05]. Production [Col19c, Sch09]. Productivity [FSM21, RBSH14]. Profession [Sta06f]. Professional [Bal07a, Bel08, Cer14, Cha05a, Edw05, Hac06, Hid04, Hin08, Jov06, Kar05, Koh04, Lio06, 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, Bat04a, Cob22, Dre08b, GWE+05, Kel19, Lar08, Lus06, Loh10, Mer04, NN12b, RBSH14, Rob04, SB12, Sta06c, Wol08, Jen05a, Mar05b, BW07, Gro04i, NBGS08, SR03, WQ05, Wi10, iiH05]. Programs [Ber07, Mor16, Vid21, Zel06]. Progress [RBSH14]. Project [NN20d, NN22a, Var21]. proliferating [HD22]. Prometheus [Goo07]. Promise [Can10, Ver04]. Promises [AHMT03, Rat15]. Protect [JR05, Tom06]. Protection [Col19c, RCF+21]. Protections [GDWC20]. Protocol [NN12d, Ste15]. Prototypes [Vin03]. Provenance [CAB+14, HSN13, GAI+21, GAI+21]. provide [ESTT22, Mat21]. Providers [Ein11]. Provides [Sta04b, Hel20a]. PS3 [Sta07a]. psychopath [NN20d]. PTR [Ber05, Fox08, Mor06, Ram08, Sta07v, Tho05, ZM09]. Public [RB17, GAM18]. Publications [Eng05, Kha05, Par06, Wol06]. Publishers [Pet04]. Publishing [Gro04o, Sta06m, Tom05]. Pull [NN16f]. Punishment [Ano04m]. Purpose [Coa06, Sha09, VCR15, Chi14b, Fra21a]. Purpose-Built [Coa06, Sha09, VCR15, Fra21a]. Pursuit [Ano13, GDWC20, SBB+17]. pushes [Ano03g]. Put [Kam14b]. Puttin [Gro05f]. Putting [Col19c, Ern03]. PVR [Put08, SS07]. Q [Coa06, De06]. 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 [RW06]. Questions [Bou03, NNB15]. Queue [BS04, Coa13, SMM+04, Gro05f, NN12b]. Queue}ing [EKG+05, EKG+05]. queueing [Gil04]. R [Ber03c]. race [GTNNM21]. RAID [Lev09]. Rails [Bel08, HP08, Hin08]. RailsSpace [Hin08, HP08]. Ramachandran [Gro04a]. Rambidi [Rao04b]. Random [HD22]. randomness [Hel22b]. Ransom [Sta05h]. Ransom-ware [Sta05h]. rarely [Hel22a]. Rash [Tom05]. Rate [Vix14]. Rate-limiting [Vix14]. Rationalizing [Cre06c]. Raw [NN15c]. Ray [O’H05g]. razor [KB08c]. RC1 [Ano03d]. React [HOSC16]. Reactive [Ber03c, SBB+17, Wie03]. Reactivity [Med16]. Read [Hel19c]. Readability [EGBA03]. Reader [O’H06y, O’H06w, O’H06x, WHT+05]. Readers [Gro04c]. Reading [NFG04, Spi03]. Reads [Sea16]. Ready [Cha05b, Zhu04, Har03a]. Real [Boo04, CB08, HD22, NN08c, Sta05f, Sta05g, Sta06b, Sta07v, Ul21, Wol08, BW07, Hal07, KB07a, Sta05a]. Real-time [Wol08, BW07]. Real-world [CB08, Sta07v, Ul21, Hal07]. Reality [KB08d, O’H06k, CB07, Kit05]. Really [Ano03h, CPG+04, SKC+04, O’H05e, O’H06j]. Realtime
Rearranging [NN22b]. reason [NN22b]. reboot [KA22]. rebooting [NN13c].
Reception [Sta05e]. Recipes [Kha05, FG05]. Recognition [Mat15b].
Recommendation [Bha07a]. recommendations [MSJL06].
Reconfigurable [TS03]. Reconﬁguration [Gro04o, VT03]. Reconsidered [Sta07s].
Reduction [Sta05b]. Redux [KTS+04, MSNL04, NN08h]. Refactored [Mer04, SR03].
Refactoring [AS06a, Jov06]. Reference [Hid04, Koh04, Mar04a].
Reconnexion [Sta06a, Tit05]. Reincarnation [Ros04]. Reject [Sta05e].
Relational [Nau08a, Rus08, Sel05]. Release [Ano10a, Poo06]. Relevant [Wol03b].
Reliability [Sha19]. Remote [BK14, DG15, Hac06, Ber06], reloaded [NN05f].
Remoting [Sta06a, Tit05]. Removing [NN20e]. RenderMan [Whi08, Ste07b].
replacement [NN22d]. Replacements [Ano03d]. report [CT21, Kam22a].
reporting [Mur04]. Repurposing [Cre07b]. reputation [PO05]. require [Kam21b].
Required [NFG04]. requirements [BG06].
Rescue [Cur04]. Research [AGB17, BSP16, BFAP16, DMBB17, KA22, NMHB16, YRZB16, ZAB18, CBM+08].
Resistance [MH21]. Resolving [Mat16e, NN21a]. Resource [NN13a].
Respect [NN20d]. Respond [May03].
Restrictions [KB09b]. return [NN04d].
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, Jaf06, Jen05a, Jen05b, Jov06, Joy04, Kam22a, Kar05, Kau03, Kau05, 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, Sch04b, 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, Por04a, Sta06c, Sta07r, Cre06a, SL05].
rider [NN22a]. Riding [Ano14b]. Riely [Tom06]. Right [Asc04, Bou03, Mat18e, NNB15, SMM+04, Cob22]. Rights [NN13b].
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 [Ano03h]. rockets [Fra20e]. Rockford [Cor07]. Rod [Gum04a]. Roger [Mau05c].
Role [Mat18e, WA19, AS06b]. Roles [Ano03f]. Roman [Ekt05]. Romance [KB08a]. Room [Bar03]. Rooney [Gil07].
root [Ran04, 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]. RIPE [Gra08a]. Rules [Gra08a, KB09b, O’H06]. Run [An03b]. Runbook [NN22c]. Ryan [Git06, Wol06].

Sadalage [Jov06]. Saddle [NN06h]. Safe [An012b, Ros10, A22, GTNMM21]. Safety [Kam22a]. SageDB [Col19d]. said [KB06a]. Sailor [Car08]. Salm [Hid04]. Salt [NN16a]. Sam [Bal07b, Rus04]. Sam-Bodden [Bal07a]. Samba [An003d, Wol04a]. same [Hel12a]. SAN [Llo06, Dwi06]. sandbox [Whi05]. Sanity [NN20b]. Save [An03h]. Say [An03f, Sta05f]. Scalability [Bue14, C110, GPT15, Mac04]. Scalable [Kil08a, NBGS08, Rys11]. Scale [Kil08a, NBGS08, PC04, PF03, Ran04, RBP09, S04, Sta05e, Sta05k, Sta06k, Sta06k, VM04, Vie05, WG09, YRB16, Bej06, Cha07, Con04, Cra20, Dwi06, Gee07, LWD07, Mat21, MSK03, Mc060, NN22c, Tox07, Che03]. See [An03d]. Seeing [Tox14]. Seeking [Nol06].

Sectoft [Bal03]. Self [GWE+05, Lim18a, PBA03, Sha04b]. Self-Healing [GWE+05, PBA03, Sha04b]. Self-service [Lim18a]. Selinger [Ham05, SM05a]. Sender-side [EK12]. Sensible [Sch04a]. Sensor [Ber09, HSN13, Lab08]. Sensors [ZAB16]. Sentience [KB06a]. Service-Oriented [Bha07a]. Services [AHMT03, Bur03, CP18, Kil08a, KR03, TR03, Kump05, Ses04]. Serving [CG18].

Sessions [Mau05e]. Set [Sta06b, JS18]. SETI [An04i]. Settle [LFA14]. seven [Tox07]. Shall [Sta04b]. Shalt [An003e, LCW18]. shape [AhCD22].

Shared [KW04]. Sharing [An041m, Vid21]. Shaw [Hann09a, Han09b]. Sheehy [An02a]. Shema [Sta07a]. Shift [Kil04, Jen02]. Shigeyoshi [Nag04]. Ship [Dat16].
Shipping [Mat15a]. Shoehorn [Hel19a].
Shoes [BY22]. Shon [Sta05k]. Should [Cha05a, Dat16, JNSM14, Lim15a, Lim19c, NN22d, Can05]. Shoulders [Hel16d]. Side [Hel17a, MB15, EK12]. Sidebar [LV03, May03, Wea03]. Sides [Har03b].
Sienko [Rao04b]. Siever [Sch04b]. Sifting [Whi05]. sight [Can06b]. Sights [Sta06b]. Signals [Ano04m]. Silicon [Ras03a]. Silver [NN18b, Bel06]. SIM [Jov20]. Sima [Sta07u]. SIMD [PSBG11]. Simon [Imr03, Jen05a]. Simple [CW10, MMB15, EK12]. Sidebar [LV03, May03, Wea03]. Sides [Har03b]. Sienko [Rao04b]. Siever [Sch04b]. Sifting [Whi05]. sight [Can06b]. Sights [Sta06b]. Signals [Ano04m]. Silicon [Ras03a]. Silver [NN18b, Bel06]. SIM [Jov20]. Sima [Sta07u]. SIMD [PSBG11]. Simon [Imr03, Jen05a]. Simple [CW10, MMB15, EK12]. Sidebar [LV03, May03, Wea03]. Sides [Har03b].
Standing [Hel16d]. Starch [Jen05b]. Starts [Mat16c]. State [Cor12, FPWM09, Hel18c, NFG04, Vix14, vD15]. Statemate [Wie03]. Static [CT21, Nad21, Tho21, TDA21, Vix15a, Vix15b, Vac21]. Static-Analysis-Driven [Nad21]. Statistics [Har16]. Status [MAB+20, NNB15]. Stay [Zah16]. Stealth [Wol04e]. Steampunk [Kel21b]. step [Gor07]. Stephen [Sch04b]. Stephens [Mer04]. Stephenson [Whi08]. Steps [Sta05h]. Stern [Sta07i]. Steve [Joy04, Tom06, Bro10, O’H06u, Sta08h, Sta08i, Was03]. Steven [Mau05d]. Stewart [Put08, Sta06m]. Still [NNB15, Put08, Wol03b, HD22, Wol04b, Kam21a]. Stinkin [Sta05g]. Stop [Pat05]. Stopping [Kam21b]. Storage [Coa03d, Har03b, Lev08, Llo06, LV03, NSWW15, NN11d, Pet18, Rie03, Rou07, Cre08, Dwi06, GS07, Bou08]. Store [Kel21a]. Storm [TF04]. Story [Ano14a, BM13, Har03b]. straight [NN07g]. strain [NN06a]. Strategies [Ram08, JWC08]. Stream [DKK+04]. Streams [Ger05]. Stricken [SM+04]. Strife [NN11d]. Strikes [Ano04l, NN04c]. String [KB04e, UL21]. Strings [NN19f]. Strong [Ano04n]. Structured [GBM15, Flo05, Mc005, SM05b]. Struts [FG05, Kha05]. Stuart [Gun04b]. Stuck [Hel21b]. Studio [Par07, VB07]. Study [Asc04, MQ09]. Stuff [MM04]. stupid [Sim04]. Style [Ano04m, Sta05b]. Submarines [Ros03]. Subversion [Gib07, BR06]. Success [Hel16c, Kam13a]. Such [Chi14b, Mic04, Hel21a]. Suck [SKC+04]. Sugar [Ano03h]. Suite [Kuc06, Vir05]. Suites [Ano04l]. Summit [Ano12a]. Sumo [BNNC03]. Sun [Coa03a]. Sungjoo [Pet04]. Supercomputing [cF03]. Superlinear [GPT15]. Superstitions [Ras03a]. Support [Sta04b]. Surface [NN17f]. Surprises [OO03, Hel20a]. Surveillance [DL09, Kam21b]. survey [SC21]. Survive [BG11, Goo07, PZ06]. Surviving [Cox19]. Sustainable [Tat06, Spi07]. SWAN [TDA21]. swans [KB07e]. swapping [Jov20]. Swim [Bel03]. Switching [Sta06n, Wal05]. sword [KB08c]. Sybex [Koh06]. Syed [Sta06a]. Symantec [Sta06i]. Synchronization [Bue14, Mor16]. Syngress [Sta06m, Tom05]. Syntactic [Bat05]. Synthesis [Gill14]. Sysadmins [Lim10, Lim15b]. System [Edw05, GLF+15, Gre10, Gro03b, HKM10, Kie03, Lea11, Mad15, Mc15, Mc12, NN08f, Par07, Wol04g, HN05, Kam21b]. Systematic [Ber07, Zel06]. Systems [AGB17, BFAP16, BWB+16, CC20, Coa06, Col19c, Col19e, CG18, FSSP09, God03, KW04, KM09, KW17, Men05, MR21, NN03b, Pet18, Rie03, SC21, SBB+17, TS03, Tho05, BKMR21, Bro04b, De06, He21c, HD22, Ish04, Luc05, PO05,Sha04b, Sim04, Wie03, Gro04p, Ber03c]. Tabs [NN20b]. Tackling [Mon10]. Tactics [Kil04, Jen02]. Take [NN07i]. Takes [XMGM21, Fra20e]. Taking [Gol14, Sta06c]. Talbot [O’H06u]. tale [NN12d]. Tales [EGBA03]. Talese [Kau03]. Talese/Doubleday [Kau03]. Talk [Ano11]. Tammy [Ano04k]. Tangled [Ker14]. Tanya [Rao04b]. Targets [Sta07s, Wol03c]. Tate [Spi07]. TCP [Cur04, PB14]. teaup [Joh06]. Team [Mat19b, Bee06, Ano03d]. Teams [OO03, SJK20, SP21]. Teapot [BM13]. Tear [JS18]. Tech [Ano03d, Ano03e, By22]. Technical [All12, Hid04, Koh04]. Techniques [Bue14, Lim20b, Sta05e]. Technologies [Cha05b, Zhu04]. Technology [Cha05b, Zhu04]. Technology [DMBB17, Goo07, Mat17c, Por04b, BM22, Cre06b, Fra20a, Mc004, PZ06, Var21]. Ted [Sta06a]. Telemangers [NFG04]. Ten [Lim19c]. terabyte [Cre06c]. Teresa
[Bro04a]. Terror [NN17c]. Terry
GDWC20, Mau05e. Test
[NN18f, Don05, Sto05]. Testing
[AT17, BLK15, BNB*05, CDH14, Mad15,
Pos04, vD15, Bla04, Fel05b, Ing07]. text
[McC05]. Thee [Sta04b]. Theft
[Cre10e, Cre10f]. Their
BY22, Bos06, Vac20. Themselves
[Lim15b]. Theo [Ano20a]. Theory
[Boe03, Nag04, GT03, KGM21]. There
[Ano03g, Ano20a, Chi14b, FSM*21, JSN17,
KB08e, Mic04, NN21e, She15, Sta04b,
Sta06i, Wol04b]. Thermonuclear [Fra20c].

Think [Chi14b, Mic04, Hel21a, NN07e].

tingamabobs [Fra20e]. Things [Lim19c,
Mat16d, Mat18e, Vasi17, KB08b, JSN17].
Think [Boe04, BNB*05, VM04, FSM*21].
Thinking [Lip03, Mi10, O'H07b]. Thinner
[Ano13]. Thomas [Eng05, Koh06]. Thou
[Ano03e, Dec04, LCW18]. Thread [MNN04].

Threading [Sta06a, Tit05]. Threads
[Gus05]. Threat [WR*09, LWD07, Hen08].
Threats [Cre10e]. Three [Ano41, KB09a].
Throttling [Ano04k]. Thumbs [Sta06d].
Tickets [NN19e]. Ties [Wol04g]. Tim
[Bel05b, Gra05, McK05]. Time
[Ano20a, Bel03, Bel04b, Col19e, DEE*16,
Fra21b, Hel19b, Kam11b, Lim20c, NN15f,
NN19d, Sch16, SMM*04, Ste15, AhCD22,
BW07, Kam11c, Kam21a, Wol08].

Time-series [Ano20a]. Times
[Kam11a, SMM*04, Var21, Wol04c].
Timing [RV10]. Tippett [Mau05a]. Titus
[LSB17]. TiVo [Bar06]. TiVo-lation
[Bar06]. TLS [HD22]. Today
[BNN03, Lev08]. Together [Ern03]. Tom
[Hor03, Bel07b, Kil20, Lim19c]. Too
[CSL*06, HWH17, Kam21b, NN14e, Sto05,
WHT*05, Aru05]. tool [TDA21]. Toolkit
[PP03b, SMM*04, Vin03, Wol03a, Wol03b,
Wol03c, Wol04d, Wol04e, 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]. Tracking
[AGB17, ESTT22]. Tracking [ERR18].
Traction [Sta06d, Wei03]. Trading
[Kel06d]. Trahan [Gro04a]. Train [Ano14b].
Training [Ano03d, Sta05h]. Traipsing
[Coa05]. Transactional [CBM*08, Dre08b].
Transactions [Hel16a, ZAB16].
Transformation [KM09]. Transforming
[Bur03]. Translation [GHN15].

Transitional [KM09]. Transparency
[Lau14]. Transparent [NN22d]. Treadmill
[Ree19]. Trends [LS19, Sch05]. Trials
[Sta07d]. tried [Hel21c]. tried-and-truth
[Hel21c]. Trinity [NN16e]. Trip [Chr09].

Triple [Lev09]. Triple-Parity [Lev09].
Trojan [Sta04a]. Trojan-Spyware [Sta04a].
Troubling [LS19]. true [Hel21c]. Trust
[GTNNM21, LVD22, Wad14, BM22, Vac21].

Truth [NN03b]. Truths [Kro17]. Trying
[NN16f]. Tsunami [BG11]. Tsutsui
[Nag04]. Tulach [Mil08]. Tunnel [Sta05].

Turn [HOSC16]. Turner [Men04]. Turns
[PRM09]. Two

[Cre09a, KB09a, KB11, Mat15a, Cre08].

TypenCast [NN09c].

U.S. [Ano03d]. Ubiquitous [Ber03a]. ugly
[Ele07]. UIs [TDA21]. Ullman [Kan03].
Ultron [Lim15a]. Umbrella [Col19a].
UML [Bel04a, Bel05a, SMM*04, We03].
Uncertain [KB10]. Un cracking [Ano03i].
Undefined [KGM21]. Undergraduate
[LNN14]. Underlying [SZ17].

Underserved [DMB17]. Understand
[Go07, PZ06]. Understanding
[Dad05, GAM18, NN06i, Soh07].

Unexpected [Kuz19]. Unholy [NN16e].
Unicode [Ull21]. Unified [St07a].

Unifying [DFZ*09]. Uninitialized [Sea16].
Uninitiated [Gho11]. Universe
REFERENCES


[AAVV14] Axel Arnbak, Hadi Asghari,

Angiuli:2015:HIY


Ahuja:2004:VWI


Abts:2012:GTT


Alvaro:2017:RPT


Agnew:2022:FRF


Auer:2022:MPL


Arsanjani:2003:WSP

[AHMT03] Ali Arsanjani, Brent Hailpern,
References


[All03c]


[AL04]


[Ala17]


[All03d]


[All03e]


[All03a]


[All04]

REFERENCES


Anonymous:2003:Ca


Anonymous:2003:Cb


Anonymous:2003:Cc


Anonymous:2003:LDH


Anonymous:2003:NCT


Anonymous:2003:NGG


Anonymous:2003:NOO


Anonymous:2003:NSC

[Ano03h] 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
Anonymous:2003:NUP


Anonymous:2004:Ca


Anonymous:2004:Cb


Anonymous:2004:Ce


Anonymous:2004:NBB


Anonymous:2004:NBF


**Anonymous:2004:NCF**


**Anonymous:2004:NCF**


**Anonymous:2004:NCF**


**Anonymous:2004:NCF**


**Anonymous:2004:NCF**


**Anonymous:2004:NCF**

Anonymous:2010:CJH


Anonymous:2011:JGT


Anonymous:2012:NSI


Anonymous:2012:WWS


Anonymous:2013:NLP


Anonymous:2014:RKS


Anonymous:2014:ROT


Anonymous:2014:NJD

Anonymous:2020:ATS


Anonymous:2020:DS


Anonymous:2021:PAC


Agarwal:2007:PF


Arnold:2005:PPT


Ambler:2006:RDE


Anthias:2006:NNR


Asleson:2006:FA


REFERENCES

Barton:2003:SRL

Barroso:2005:PP

Barton:2006:TL

Bates:2004:CPF

Bates:2004:OBO

Bates:2004:OSC

Bates:2005:SH

Bartram:2003:DPC

Blum:2018:ADP
REFERENCES

URL http://queue.acm.org/detail.cfm?id=3311889.


REFERENCES

Bell:2005:RPM


Bell:2006:CSD


Bell:2007:CDS


Bell:2007:GCA


Bellin:2008:RRW


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
REFERENCES

Berriman:2011:HWA

Burns:2016:BOK

Bhattacharya:2007:RESb

Bhattacharya:2007:RESa

Birsan:2005:PIE

Bailis:2014:NR

Bonawitz:2021:FLP
REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

[Brandman:2005:PE]

[Brown:2003:ICW]

[Brown:2004:ICW]

[Brown:2004:ICT]

[Brown:2004:OCH]

[Brown:2010:ICS]

[Brook:2015:EPL]

[Brady:2004:LSP]
Mike Brady and Vladimir Sanchez. Letters: Sender pays?:
REFERENCES


[Bailey:2016:FDS]

[Bailis:2016:IRP]

[Boehm:2003:BAD]

[Barrows:2006:SCI]

[Baudry:2022:LLS]

[Bueso:2014:STP]

[Burner:2003:DRT]

[Burns:2007:CRT]
Alan Burns and Andrew J. Wellings. Concurrent and
REFERENCES


Beschastnikh:2016:DDS


Butler:2022:WMT


Carata:2014:PP


Cannon:2005:PWD


Canny:2006:FHC

Cantrill:2006:HPS

Cantrill:2008:PFI


REFERENCES

Cantrill:2009:ICA


Cantrill:2010:CPC


Cannon:2006:CD


Crosby:2006:VR


Crankill:2008:RWC


Callow:2007:BGS


Cascaval:2008:STM

REFERENCES


Cafarella:2004:BNO


Chan:2020:DIG


Cardwell:2016:BCB


Coatta:2014:AQT


Cheng:2003:BCI


Cerf:2014:APP


Feng:2003:MCE


Coatta:2010:UDA

Terry Coatta and Julian Gosper. UX design and agile: a natural fit? ACM Queue: Tomorrow’s Computing Today, 8
Crankshaw:2018:PSS


Czerwonka:2018:CIC


Chand:2005:RPW


Chang:2005:RIR


Champy:2006:PP


Chakrabarti:2007:GCS


Chesley:2003:BRS

REFERENCES


REFERENCES


Coatta:2005:CTT


Coatta:2006:QFP


Coatta:2008:ICE


Coatta:2013:QPK


Cobbs:2022:PPW


Coffman:2004:YFP


Cohn:2006:AEP


Colyer:2019:BUS

Colyer:2019:GDD


Colyer:2019:PML


Colyer:2019:SN


Colyer:2019:TPO


Convery:2004:NSA


Cook:2019:ALB


Corchuelo:2007:REV


Cornwell:2012:ASS


Cormode:2017:DS

Cox:2019:SSD

Cavage:2014:BAC

Choudhury:2018:DCS

Cody:2004:LBO

Converse:2004:PMB

Crawshaw:2020:EVN

Creeger:2005:CMC
Mache Creeger. Curmudgeon: Multicore CPUs for the masses. *ACM Queue: Tomorrow’s Computing Today*, 3(7):64, 63, September 2005. CODEN AQCUAE. ISSN 1542-


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-


Ditzel:2003:ICD


Dally:2004:SPP


Danowitz:2012:CDR


Diffie:2009:CSP


Degenbaev:2019:GCJ


Dowling:2015:UFO


Dillahunt:2017:RPT


Donat:2003:DAW

REFERENCES


Ebersbach:2005:WWC


Edwards:2005:RSS


Eilert:2003:LM


Elberson:2003:LSD


Eini:2011:PIL


Erbad:2012:SSB


Eure:2005:LRR


Ektare:2005:RDS

REFERENCES


Elerath:2007:HDD


Evans:2019:ACH


Esparrachiari:2018:TCM


Eberbach:2003:LSF

Andrew Eberbach, Jef Raskin, Mike Frisch, Mark Scott, and Harry Rudin. Letters: Slaves of fashion; on heretics and zealots; the FTC and spam. ACM Queue: Tomorrow’s Computing Today, 1(8):6, November 2003. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Eriksen:2016:FS


Ernst:2003:PIA

Eaton:2022:DLP


Fata:2018:CCG


Feathers:2005:WEL


Feldman:2004:CAK


Feldman:2004:ICB


Feldman:2005:EDC


Feldman:2005:QAM

REFERENCES


REFERENCES

Ford:2007:OVC

Foxwell:2008:RDG

Foster:2009:HDM

Frazelle:2019:OSF

Frazelle:2019:OBM

Frazelle:2019:SBP

Frazelle:2020:BDC
REFERENCES


[GAM18] Simson Garfinkel, John M. Abowd, and Christian Martin-
 REFERENCES


Gill:2004:LPQ


Gill:2014:DSL


Gittleman:2006:RFA


Gazis:2022:MWK


Green:2011:CGF


Gaud:2015:CMM


Goddard:2003:DLE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grossman:2004:EGC


Grossman:2004:ENS


Grossman:2004:EVY


Grossman:2004:L


Grossman:2004:N


Grossman:2004:RDR


Grossman:2004:RIB


Grossman:2004:WYHa

REFERENCES

Grossman:2004:WYHb


Grossman:2004:WYHc


Grossman:2005:Ca


Grossman:2005:Cb


Grossman:2005:Cc


Grossman:2005:EAL


Grossman:2005:EPQ


Grossman:2005:WYHb


Grossman:2005:WYHc

REFERENCES

Grossman:2005:WYHc

Grossman:2005:WYHd

Goodson:2007:SSC

Ghosh:2003:AEC

Gardiner:2021:QST

Gumz:2004:BRC

Gumz:2004:BRH


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

REFERENCES

Heer:2010:TTVa


Heer:2010:TTVb


Hughes:2022:CIT


Helland:2016:LBD


Helland:2016:PB


Helland:2016:SSS


Helland:2016:SDS


REFERENCES


REFERENCES

Henning:2004:MMM


Henning:2006:RFC


Henning:2007:ADM


Henning: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

Hyde:2009:DF

Ierusalimschy:2011:PLT

itojunHagino:2005:INP

Imrey:2003:BRC

Ingleshwar:2007:UTW

Ishida:2004:IBS

Jacobs:2005:ESS

Jacobs:2009:PBD
Adam Jacobs. The pathologies of big data. ACM Queue: Tomorrow’s Computing Today, 7
REFERENCES


Jacobson:2014:MLS


Johnson:2006:JT


Jovanovic:2006:RRD


Jover:2020:SAS


Joy:2004:RES


Johannson:2005:PYW


Jacobson:2014:NSE


Jacobson:2018:TMP

[JS18] Ivar Jacobson and Roly Stimson. Tear down the method prisons! Set free the prac-
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:PPO


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:COO


Kamp:2022:LAS

REFERENCES


Stan Kelly-Bootle. Curmudgeon: Anything su doku, I can

KB05b

KB05c

KB06a

KB06b

KB06c

KB06d

KB07a

KB07b


REFERENCES


REMARKS

Ker:2014:STW


Kfir:2019:DCL

Kelly:2021:SAD


Kobayashi-Hillary:2005:PI


Khan:2005:RSR


Kilov:2004:BRS


Kilalea:2008:BSW


Kilalea:2008:NV


Kilalea:2016:HDM


Kilalea:2019:VSE

Killalea:2020:SCW


Kirsch:2004:ICM


Kitson:2005:MMM


Kleiman:2003:DNH


Kleen:2014:SEL


Kleinberg:2009:MCT


Kumar:2013:HMI


Kohlhepp:2004:RND

REFERENCES

Kohlhepp:2006:RWL


Kolawa:2004:ODG


Kopper:2005:LEC


Kotsovinos:2010:VBC


Kleijnen:2003:OVS


Kriens:2008:HOC


Kromhout:2017:CWF


Kruchten:2007:VAM


Keith:2008:ECO

Michael Keith and Randy Stafford. Exposing the cache
REFERENCES


REFERENCES


REFERENCES

AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic). See [WQ05].

[102x681] REFERENCES


REFERENCES


Levine:2020:CHS


Lloyd:2014:DSE


Leqi:2021:WCB


Lhotka:2006:EVB


Limoncelli:2010:PSV


Limoncelli:2015:ASL


Limoncelli:2015:HSD

[Lim15b] Thomas A. Limoncelli. How sysadmins devalue themselves. ACM Queue: Tomorrow’s Computing Today, 13(9):70, Novem-
REFERENCES

105

ber/December 2015. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).
URL http://queue.acm.org/detail.cfm?id=2891413.

[Limoncelli:2016:OLS]
Thomas A. Limoncelli. 10 optimizations on linear search.

[Limoncelli:2016:YLB]
Thomas A. Limoncelli. Are you load balancing wrong?

[Limoncelli:2016:SBP]
Thomas A. Limoncelli. The small batches principle.

[Limoncelli:2017:FWM]
Thomas A. Limoncelli. Four ways to make CS&IT curricula more immersive. 
URL http://queue.acm.org/detail.cfm?id=3130216.

[Limoncelli:2017:OEA]
Thomas A. Limoncelli. Operational excellence in April Fools’ pranks. 

[Limoncelli:2018:GPM]
Thomas A. Limoncelli. GitOps: a path to more self-service IT. 

[Limoncelli:2018:MWB]
Thomas A. Limoncelli. Manual work is a bug. 

[Limoncelli:2018:SNE]
Thomas A. Limoncelli. SQL is no excuse to avoid DevOps. 
*ACM Queue: Tomorrow’s Computing Today*, 16(5):
Limoncelli:2019:API
URL http://queue.acm.org/detail.cfm?id=3375635.

Limoncelli:2019:DDC

Limoncelli:2019:TTT
URL http://queue.acm.org/detail.cfm?id=3325792.

Limoncelli:2020:CUN

Limoncelli:2020:FNR

Limoncelli:2020:TSB

Lipton:2018:MMI
URL http://queue.acm.org/detail.cfm?id=3241340.

Liu:2014:JNU
URL http://queue.acm.org/detail.cfm?id=3241340.


Loveless:2017:CMI


Lipton:2019:TTM


Leung:2017:TIC


Lee:2007:BDC

Wenke Lee, Cliff Wang, and David Dagon, editors. *Botnet detection: countering the largest security threat*, vol-
References


REFERENCES


[102x595] Maguire:2019:MHC


[102x504] Mark:2008:FGA

REFERENCES


References


Matsudaira:2018:DPM


Matsudaira:2018:HCG


Matsudaira:2018:HGT


Matsudaira:2018:IGF


Matsudaira:2018:SF


Matsudaira:2019:EM


Matsudaira:2019:HCG


Matsudaira:2019:OA


Maurer:2005:WYHc


Maurer:2007:EGF


Maurer:2008:ENE


Maurer:2008:EGD


Maurer:2009:ILA


Maurer:2015:FS


Mayor:2003:SCY


Murmann:2004:DAA


Moskowitz:2005:WLI

REFERENCES

McCallum:2005:IED

McCarey:2015:VDS

McDougall:2005:ESS

McGraw:2006:SSB

McKusic:2003:IAB

McKusic:2005:ICT

McKusic:2012:DPF

McMullen:2015:IPW

McTear:2004:SDT
Michael McTear. *Spoken dialogue technology: toward the...*
conversational user interface.

Medeiros:2016:DCW

Meijer:2014:CEM

Meijer:2014:EJR

Anonymous:2014:WLS

Meijer:2017:MMU

Menon:2004:BRB

Menon:2005:ROS

Merritt:2004:BRE
REFERENCES


**Millen:2005:SBE**


**Mondal:2022:PPI**


**Mashatan:2021:CPQ**


**Michaelson:2004:TNS**


**Miers:2006:BPB**


**Miller:2008:BRP**


**Millsap:2010:TCA**


**Mirian:2019:HH**

Ariana Mirian. Hack for hire. ACM Queue: Tomorrow’s Com-
REFERENCES


Mitchell:2013:LS


Maglio:2004:EMW


Meijer:2014:REE


Mukherjee:2004:EST


Meijer:2015:SDS


McKusick:2004:TSF


Montagne:2010:TAC


Morrison:2004:BR

REFERENCES

**Moreno:2006:RAE**


**Morrison:2016:SSM**


**Mor:2018:EC**


**McKusic:2009:CSG**


**Molino:2021:DML**


**McGovern:2006:ESO**


**McClure:2003:HEN**

REFERENCES


Maxson:2004:LWR

Mubeen:2018:WFS

Murphy:2004:ASF

McFarland:2003:FD

Moshayedi:2008:ES

Nadeem:2021:HCA

Nagara:2004:BRA

Nareyek:2004:ACG
Naugler:2008:RPL


Naugler:2008:RPW


Nickolls:2008:SPP


Nokleberg:2020:BPA


Noy:2019:ISK


Narayanan:2017:BAP


Nilles:2004:LRR

REFERENCES

52–77, December 2020. URL
1145/3442632.3447806.

[Nie03] Jakob Nielsen. Curmudgeon:
IM, not IP (information pollution).
ACM Queue: Tomorrow’s Computing Today, 1(8):
76, 75, November 2003. CODEN AQCUAE. ISSN 1542-
7730 (print), 1542-7749 (electronic).

[NMCK20] Arvind Narayanan, Arunesh Mathur, Marshini Chetty, and
Mihir Kshirsagar. Dark patterns: Past, present, and future.
ACM Queue: Tomorrow’s Computing Today, 18(2):??, March
3400901.

[NMHB16] Arvind Narayanan, Andrew Miller, Song Han, and Peter
Bailis. Research for practice: Cryptocurrencies, blockchains,
and smart contracts; hardware for deep learning.
ACM Queue: Tomorrow’s Computing Today, 14(6):60, November
2016. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-
7749 (electronic). URL http://
queue.acm.org/detail.cfm?id=3043967.

[NN03a] George V. Neville-Neil. Code
spelunking: Exploring cavernous code bases.
ACM Queue:

[Neville-Neil:2003:ET]

[Neville-Neil:2003:CSE]

[Neville-Neil:2003:ET]

[Neville-Neil:2003:PN]

[Neville-Neil:2004:ICM]

[Neville-Neil:2004:KV]
REFERENCES


REFERENCES

Neville-Neil:2005:KVVb

Neville-Neil:2005:KVVa

Neville-Neil:2006:KVF

Neville-Neil:2006:KVG

Neville-Neil:2006:KVL

Neville-Neil:2006:KVPa

Neville-Neil:2006:KVPb
REFERENCES

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


REFERENCES

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


REFERENCES


Neville-Neil:2010:KVC


Neville-Neil:2010:CI


Neville-Neil:2010:BSL


Neville-Neil:2010:LL


Neville-Neil:2011:CR


Neville-Neil:2011:HIS


Neville-Neil:2011:PA


Neville-Neil:2011:SS


Neville-Neil:2011:WAD


Neville-Neil:2012:NPC


REFERENCES


George Neville-Neil. Kode vicious: Pickled patches. ACM Queue: Tomorrow’s Computing Today, 13(8):90, Septem-
REFERENCES


REFERENCES


[N18c] George Neville-Neil. Know your algorithms. *ACM Queue: To-


|---------------------|---------------------------------------------------------------------------------------------------------------|
REFERENCES


REFERENCES


REFERENCES


REFERENCES

OHanlon:2006:Ca


OHanlon:2006:Cf


OHanlon:2006:Cb


OHanlon:2006:EAB


OHanlon:2006:Cc


OHanlon:2006:EA


OHanlon:2006:Cd


OHanlon:2006:EPR


OHanlon:2006:Ce


OHanlon:2006:EQR

OHanlon:2006:ICL

OHanlon:2006:ICS

OHanlon:2006:ICW

OHanlon:2006:RFW

OHanlon:2006:WYHa

OHanlon:2006:RFWa

OHanlon:2006:WYHb
REFERENCES

OHanlon:2006:WYHd

OHanlon:2006:WYHe

OHanlon:2006:WYHf

OHanlon:2006:C

OHanlon:2006:FEF

OHanlon:2006:ICJ

OHanlon:2006:WYHg

OHar:2007:TCE

Olsen:2006:CC
Olson:2003:CSR


Ostell:2005:DD


Overton:2017:IG


Owens:2010:SEC


Pacheco:2011:PDD


Paquette:2006:RWW


Paramithioti:2006:RGD


Paramithioti:2007:RHG

REFERENCES


[PC+15] Thanumalayan Sankaranarayana Pillai, Vijay Chidambaram, Ramnatthan Alagappan, Samer

Peterson:2004:BRE


Petschulat:2009:OPD


Petrov:2018:ABM


Potter:2003:S


Phillips:2010:SB


Phillips:2010:EDT


Prakash:2005:FSR


Poole:2006:BMR

[Poo06] Damon Poole. Breaking the major release habit. *ACM Queue:
REFERENCES


Porcino:2004:GGR


Portele:2004:RSD


Pospiech:2004:BRC


Phillips:2003:NSC


Poppendieck:2003:LSD


Phelps:2004:FGM


Pritchett:2008:BAA


Provos:2009:CWC

REFERENCES

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


See [GDD06].
REFERENCES


Ragan:2006:KSI


Ramirez:2008:REA


Ranum:2004:SRP


Rao:2004:ISB


Rao:2004:BRM


Raskin:2003:OSS


Raskin:2003:OU1


Raskin:2003:WI

REFERENCES


[Russinovich:2021:TCC] Mark Russinovich, Manuel


REFERENCES


152

REFERENCES


[SCB09] Paul Stachour and David Collier-Brown. You don’t know
REFERENCES


Schneier:2004:SA


Schweitzer:2004:BRL


Schneier:2005:AT


Schrock:2009:DAP


Schlossnagle:2016:TF


Schlossnagle:2017:MDW


Schwarzkopf:2017:CSD


Singh:2020:ECL

REFERENCES


Seltzer:2005:BRD


Sestoft:2002:JP


Sessions:2004:FBO


Sherburne:2004:YDK

REFERENCES


Schmidt:2004:LAF


Shahri:2003:BLB


Shahri:2004:MAD


Shapiro:2004:SHM


Shapiro:2009:PBL


Sha:2019:REA


Sheehy:2015:TNN


Simons:2004:EVS

REFERENCES


REFERENCES

**Stone:2004:IMI**


**Sanchez:2005:LSI**


**Sperberg-McQueen:2005:XSS**


**Smaalders:2006:PAP**


**Smith:2009:FPT**


**Sengupta:2004:LCT**


**Sloss:2018:MM**


**Sohn:2007:UD**

REFERENCES

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


REFERENCES


**Svensson:2014:DET**


**Scambray:2006:HEW**


**Sta05a** John Stanik. From the Editors: Mobile applications get real. ACM Queue: Tomorrow’s Computing Today, 3(4):8, May 2005. CODEN AQCUEAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

**Stanik:2004:N**


**Stanik:2004:NAS**


**Stanik:2005:EMA**


**Stanik:2005:NPR**


**Stanik:2005:NGC**


**Stanik:2005:NGC**

[Sta05d] John Stanik. News 2.0: Gridding for a cure; wanted: Windows robots; lost in licenses.
REFERENCES


[Sta05i] John Stanik. News 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).


Stange:2006:RPN


Stanik:2006:NAS


Stanik:2006:NCT


Stanik:2006:NIG


Stanik:2006:NMW


Stanik:2006:NOS

REFERENCES


[Sta07a] John Stanik. News 2.0: Fox and the weasel; down on the wireless farm; second-life commerce meets first-life IRS. *ACM...*
REFERENCES


[Sta07k] John Stanik. Interview: a conversation with Jamie Butler. ACM Queue: Tomor-
REFERENCES


Stanik:2007:ICJc


Stanik:2007:ICJb


Stanik:2007:ICMb


Stanik:2007:ICMa


Stanik:2007:LKC


Stanik:2007:NGD


Stanik:2007:NMQ


Stanik:2007:NVR


Stanik:2007:WYH

John Stanik. What’s on your hard drive? ACM Queue: To-
REFERENCES


State:2006:RHE


State:2007:REL


Stanik:2008:Ca


Stanik:2008:Cb


Stanik:2008:Cc


Stanik:2008: Cd


Stanik:2008:Ce


Stanik:2008:ICJ

REFERENCES


URL http://queue.acm.org/detail.cfm?id=2717320.

Stobie:2005:TDB


Strong:2005:EGC


Supnik:2004:SVM


Suv:2005:CCD


Sproull:2014:APC


Sweeney:2013:DOA


Sompolinsky:2017:BUI


Takeuchi:2006:AIC


Tate:2006:SSD

Kevin Tate. Sustainable software development: an agile per-


Thompson:2004:PSI

Thomas:2005:RBC

Thomson:2021:SAI

Titus:2005:PNR
REFERENCES


**Tomek:2005:RIP**


**Tomek:2006:RPY**


**Toxen:2007:SDS**


**Toxen:2014:NSS**


**Terry:2003:CXW**


**Tredennick:2003:IRS**


**Tulach:2008:PAD**


**Turnlund:2003:DDL**

REFERENCES

[102x681] AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).


REFERENCES


Alvaro Videla. Meaning and context in computer programs: Sharing domain knowledge among programmers using the source code as the

**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


Wasserman:2003:ICS


Watson:2013:DAC


Walls:2005:SA


Weathersby:2003:SFD


Wells:2005:GDD


Wiedemann:2019:DP


Wadlow:2006:CCM


Wilde:2008:XF


Wadlow:2009:SB

Thomas Wadlow and Vlad Gorelik. Security in the
REFERENCES


White:2005:STS


Whitston:2008:RER


Winfield:2005:LRC


Wieringa:2003:DMR


Wilson:2004:EPC


White:2008:BSB


Whitney:2003:SSH

REFERENCES


REFERENCES

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

Wolfe:2004:TLT


[Wol04g]

Wolf:2006:RSA


[Wol06]

Wolf:2008:BRC


[Wol08]

Wang:2005:COP


[WQ05]

Waldo:2009:TAR


[WRS+09]

Woods:2010:CDC


[Woo10]

Woods:2004:SVF


[Woo04]
REFERENCES


REFERENCES


