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/

30 March 2021  
Version 2.100

**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 [Hae06, 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 [Ek05]. $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].
[Cha05b, Jen05a, Nau08b, Sta06a, Tit05, Mac08, Rob04, Zhu04]. "".ODF [Sta05c]. 0 [And04, Bal03, Bel05b, Ber03b, Ber05, Cha05a, Cha05b, Che03, Edw05, Ekt05, Fox08, Gro04c, Gum04b, Hac06, Hen08, Hid04, Hil08, Hin08, Hor03, Imr03, Jen05a, Jov06, Kar05, Kau03, Kil04, Koh04, Koh06, Las06, Lla07, 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]. 0-07-225709-1 [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]. 0-13-147941-5 [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 [Gro04o]. 0-321-15078-3 [Hor03]. 0-321-18612-5 [Men04]. 0-321-20217-1 [Puz04]. 0-321-22409-4 [Cha05a]. 0-321-24362-2 [Par07]. 0-321-26838-5 [Kar05]. 0-321-28608-1 [Spy07]. 0-321-29353-3 [Jov06]. 0-321-33643-7 [Tom06]. 0-321-34995-4 [Lin07u]. 0-321-34996-2 [Sta06a]. 0-321-35670-5 [Sta06k]. 0-321-37577-7 [Hac06]. 0-321-38555-1 [Wal07]. 0-321-40879-1 [Hin08]. 0-385-49532-3 [Imr03]. 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, Goo07, Gum04a, Hen08, Hin08, Jaf06, Jen05a, Jen05b, Joy04, Kha05, 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 [Bal07b]. 1-55860-755-2 [Ber03c]. 1-55860-866-4 [Ber07]. 1-580-53369-8 [Gum04a]. 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]. 1st [Ber09, Hli08, Mil08]. 2 [Bel08, Ber03c, Ber05, Bha07b, Gib07, Mau05f, Por04b, Put07, Rao04b, Sta06l, Whi08, Wol08, ZM09]. 2.0 [Dwy08, JSDK16, Kam15a, Kam15b, PRM09, Sta05i]. 2005 [BW07, Lho06]. 2008 [Mac08, Nau08a]. 21st [Wil04]. 24-year-old [Cra20]. 2nd [Nau08b, Sta07u, Zen04].
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].  3-540-25995-3 [Paq06].  3-540-28713-2 [Bha07b].  3-540-32180-2 [Put07].  3-540-40704-9 [Put07].  3-540-43330-9 [Nag04].  3-540-44492-0 [Lia07].  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].

Access-control  [Wat13].  Accessibility  [Sta06].  Accessorizing  [O’H06h].  Accountability  [Dia15].  Accounts  [Hil03].  Achieving  [BB18].  ACID  [Pri08].  ACM  [SMM+04, BS04, Cer14, Cre10c, Cre10e, Cre11a].  acmqueue  [Mau09].  Acoustical  [Sta05c].  across  [DG15].  Action  [CLNM03, Wol06, WB05].  Active  [Tom05].  activism  [Mau05f].  Acts  [NN11e].  Ad  [Ber09, Swe13, Lab08].  Ada  [Wol08, BW07, Wol04b].  Adam  [McK03].  Adamatzky  [Rao04b].  Adaptation  [EK12].  Addison  [Sta06].  Addisson-Wesley  [Sta06].  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].  Addressing  [LNV14].  Administration  [HKM10, Lea11].  Administrators  [Edw05, HN05].  Adopt  [Sta05h].  Advances  [GT03, Hen08, Nag04, SMM+04, Wol04c].  Advice  [NN09b, NN07c].  Affair  [Gro04h].  Affine  [KB08a].  Afterthought  [SL04].  Again  [Cra20, O’D09, NNN04].  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].  ahead  [Gor07].  Ahmed  [Pet04].  AI  [BC06, BS04, GHM15, Nar04].  Aikido  [BNNC03].  Ajax  [Bal07b, Git06, Ram08, JWCO8, Nor09, Sch09, AS06c, JF06].  Akeley  [Sta08g].  al  [Sta06a].  Alan  [Wol08, Fel04a].  Alexander  [BS04, SMM+04].  Alexei  [Ram08].  Algorithmic  [Dia15].  Algorithms  [Ano04n, Kel20d, NN18c, Pet18, Sha04a, Gro04o, VT03].  Alike  [KB11].  Alison  [Gum04a].  All-Optical  [BP09].  All-Seeing

Étre  [KB09a].


Architectures [Bha07a, Gro04o, Par07, Sha04a, Sta05j]. Art [BNNC03, Dec04, GL11, Mat16b]. Artech [Gum04a, Men05]. Arthorne [Kar05].

Arts [Ano03d]. Arts [Ano03d]. Art [Bha07a, Gro04o, Par07, Sha04a, Sta05j]. Art [BNNC03, Dec04, GL11, Mat16b]. Artech [Gum04a, Men05]. Arthorne [Kar05].

Arts [Ano03d]. Arts [Ano03d]. Art [Bha07a, Gro04o, Par07, Sha04a, Sta05j]. Art [BNNC03, Dec04, GL11, Mat16b]. Artech [Gum04a, Men05]. Arthorne [Kar05].
[Lim20a]. Communication
[BLA21, KW17]. Communications
[Ano04j, DL09, Ekt05, Ste07a].
Communities [DMBB17]. Compact
[Wol03c]. Compare [Sta04b].
Competitiveness [Cre10e]. Compilers
[God19]. Complexity [Mon10, Vix07].
Compliance [CB06, All06a, Noi06, Rag06]. Complying [All06a]. Component
[Bal07b, Las06, WQ05]. Component-Oriented [Las06, WQ05]. Componentizing [Sav15].
components [JF06, Ses04]. Composition [Ano04m]. Compromises [AHMT03]. Compute
[CP14, Vid17, Hel21]. Computer
[Ano04h, RB17, BS04, Ekt05, Gum04a, MAC+03b, Nar04, Can06a, Coa06].
Computers [Can10, NN19f]. Computing
[BP09, BR10, Cre09a, Dur10, Gra08b, Kel20a, Koh04, Lla07, Mor18, Nag04, RCF+21, VOT+09, YRZB16, Zah16, Zen04, Rao04b, Zen04, Boy08, Cha07, Fel05a, GT03, Gof04, Hid04, SARC03, Str05]. Concepts
[Bha07a, MSJL06]. Concurrency
[CB08, ATKS07, Gat04, SL05]. Concurrent
[BW07, Lar08, Wol08]. Confessions
[Mil08, Tu]08]. Confidential [RCF+21]. Conflict [Mat16e]. Congestion [CCG+16].
Congestion-Based [CCG+16]. Connected [Vas17]. Connectivity [Ber03a]. Conrad
[Rao04b]. Consensus [BFAP16].
considerations [SCQT20]. Considered
[All03b, Ros11, BT06, Gil04]. Consistency
[LFWA14, PCA+15]. Consistent
[GRA+14, Vog08a]. Consistently [Hel18a]. consolidation [Vog08a]. Consortium
[Sta06g]. Constrained [Sta06c].
Construction [RR18]. consumer [Cre07b].
Contactless [And04, Fin03]. Containers
[Kro17, LSB17, Sin16]. Context
[Ekt05, Lon04]. Continuing [Bor03].
Continuous [Hum17]. Contract
[KF19, SW14]. Contracts [NMHB16]. Control
[Ano04j, CCG+16, PSBG11, Bel07b, Wat13]. Controller [Fra19b]. Controlling [ERR18].
Controls [EMC19, Sam14]. Conventional
[Ke19]. Conversation [All03c, All03d, All04, Ano10, Bro04a, Bro03, Bro10, Can09, Cre10a, DiB04, Dit03, Fel03, Fel04b, Han09a, Han09b, Har03a, Kil20, Kir04, Pat03, Rus04, San04, Sta08i, Sta09b, Was03, Bou04, Coa08, Fel04a, Gra05, Ham05, Man05c, Man05d, Man05e, McK05, NN04a, O’H05f, O’H05g, O’H06o, O’H06p, O’H06q, O’H07c, O’H06r, O’H06s, O’H06t, O’H06u, O’H06v, Sta07i, Sta07k, Sta07m, Sta07i, Sta07n, Sta07s, Sta08f, Sta08g, Sta08h].

conversational
[McT04].
Conversations
[Mat17c, Lim20b]. Converse [Bel05b].
Converging
[Sta05j].
Cooked
[Sta05c].
Cool
[Ano03h, CPG+04].
Cooling
[Woo10].
Coordination
[Mag19].
Coping
[Bro04b].
CORBA
[Hen06].
Core
[Hnb04, Wol04g].
Corp
[FAHB18].
Corporate
[Fe03, Kil04, Jen02].
Cory
[Sta07i].
Cost
[Sta05f, Dre08a, Suv05].
Costs
[Kam14a, Mag19].
could
[BLA21].

Couldn’t
[NN16a].
Count
[FPWM09].
Countering
[Hen08, LWD07].
Counters
[NN10d].
Counting
[Hill03, Kam11a].
Coupling
[NN18d].
course
[Wad05].
CPU
[DKM+12].
CPUs
[Cre05, Mac0a].
Crackberries
[Sta05f].
Craft
[JSS16].
craftsmanship
[M+09, ZM09].
Craig
[Wol06].
Crash
[PCA+15].
Create
[Mat19b].
Creating
[Var21].
Crime
[Ano04m, Sta05g, Ano03f].
Criminal
[WG06, O’H06l].
Critical
[Bl04, Pos04, WA19].
Cron
[DG15].
Cross
[Ano12a].
Crossing
[SMM+04].
Crushing
[Sta05c].
Cryptocurrencies
[NMHB16].
cryptographic
[RCF+21].
Cryptography
{Imr03, Sin99].
CS&IT
[Lim17a].
CSO
[NN19c].
CTO
[Bou08, Cre08, Cre09b, Cre10b, Cre10c, Cre10d, Cre11a, Cre11b, Kil20, VOT+09].
Cubes
[Ano03h].
CUDA
[NBG08].
**Cullen** [Sta07j]. **Culture** [Kro17, Mat19b, OO03]. **Cure** [Sta05d]. **Curmudgeon** [All03a, All03b, Bat04a, Bat05, Bel06, Bel07a, Bro04c, Coa04a, Coa04b, Coa05, Cre05, Cre06a, Cre06b, KB04a, KB04c, KB04b, KB04e, KB04d, KB05a, KB05c, KB06c, KB06b, KB06a, KB07a, KB07b, KB07c, KB07f, KB07d, KB07e, KB07g, KB08a, KB08b, KB08d, KB08e, KB09c, KB09a, KB09b, KB10, Lap05, Lap06a, Lap06b, Nie03, Nol06, Pat05, Ras05, Sta07p, Suv05]. **Curran** [Sta06a]. **Curricula** [Lim17a]. **Curried** [Ano04j]. **Curse** [Kot10, Mei14a]. **Customers** [Lim19a]. **Cyber** [Ano03f]. **Cyber-Crime** [Ano03f]. **Cybercrime** [Cym06, PRM09]. **cybercriminal** [WG06]. **Cycles** [NN05c]. **Cyrus** [Mar04b].

D [Tom05, Fra20e, Sta05b]. **DAFS** [Kle03]. **Dagon** [Hen08]. **Dale** [Edw05]. **Damien** [GDWC20]. **DAML** [KF19]. **Dannéd** [KB04a]. **Dan** [Dit03]. **Dance** [Wol04a].

**Daniel** [Gib07]. **Danilo** [Kha05]. **Dargan** [Men05]. **Dark** [NMCK20, PRM09]. **darned** [Sto05]. **Dart** [MMB15]. **Data** [AF12, Alo18, AW15, BG11, Boy08, CP14, Coa03c, Cor17, DRW+14, Dat16, EMC19, FKB+03, Fra20d, GAM18, GBM15, Hel20b, HSN13, Hyd09, Jac09, Lim19b, Mat15c, Pet09, Sch17b, SKC+04, Tom06, Woo10, Flo05, Hal05, Hel20a, JR05, KNR13, Mc005, RFC+21, Suv05, SM05b]. **DataCenter** [AF12]. **Data-parallel** [Boy08]. **Database** [An020a, BAF16, GAM18, Jov06, Par06, AS06a, Web05]. **Databases** [Jov06, Ost05, Ric14, AS06a, Sel05].

**Datacenter** [Col19b]. **Datapath** [Vac14].

**David** [Fox08, Ram08, Sta06a, Han09a, Han09b, Mau05c, O’H06p, O’H07c].

**Davidson** [Sto03]. **Day** [An003h, Coa03b, Fra20a]. **DB** [DKM+12]. **De-identify** [ABW15]. **Dead** [BP09, NN20e]. **deadly** [Tox07]. **Death** [Bel04a, Gro04k]. **Deathmatch** [Sta04a]. **Debates** [RB17]. **Debt** [All12]. **Debuggery** [NN11e]. **Debugging** [AGB17, Ber07, BWB+16, CC20, Don03, NN08a, O’D17, Pac11, Phi04b, Sch09, WT03, Gat04, Zel06]. **Decade** [RBSH14, Wat13]. **Decentralized** [Kel20a]. **Decentralizing** [Dia15, Var21]. **Decision** [Dia15]. **Decision-making** [Dia15]. **deconstructed** [CB06]. **Deduplicating** [Ros11]. **Deep** [GDWC20]. **Defects** [HPE03]. **Defense** [Cre10b]. **deficiencies** [Jov20]. **Defined** [Sta06i]. **Definitive** [Fox08, Chi08]. **Delacorte** [Imr03]. **Delegation** [Mat16b]. **Deliberate** [Bur03]. **Deliman** [KTS+04, NN04a]. **Deliver** [Lap03, SMM+04]. **Delivered** [An04j]. **delivering** [Ger05]. **Delivers** [Sta05c]. **Delivery** [Hum17, Swe13]. **delusion** [KB07f]. **Demo** [LN04]. **Demo** [Lim19b]. **Demonstration** [Get12]. **Demystifying** [An020a]. **Depend** [LCW18]. **Dependencies** [Cox19, ERR18].

**dependency** [NN21]. **Deploying** [BS16, Tom05]. **Depth** [Mat17b].

**Derivation** [Mub18]. **Descends** [Sta05g].

**Describing** [FT05]. **desert** [Coa05].

**Desfontaines** [GDWC20]. **Design** [Ber03c, Cha05b, CG10, Hac06, Kil04, Mat18a, Mil08, Par06, SNN14, Wre03, Jov06, AS06a, Ber06, Hen07, Ish04, Jen02, RCN03, Tul08, Wel05, Zhu04].

**Designers** [Ras03b].

**Designing** [BB03, CP18, Ekt05, Lon04, TCR03, Zel07, Kil20, Wal07]. **Desktop** [Dec04, Sta04a]. **Desktops** [FAHB18].

**Detecting** [Sta06d]. **Detection** [Col19e, Hen08, Sta06i, Be06, LWD07].

**Devalue** [Lim15b]. **Devedzic** [Put07].

**Developer** [An003d, BNN03, FSM+21, NN09c].

**Developers** [Cha05a, Lap04b, Can05].

**Development** [Bal09, Ber03b, Blo04, CL11, Coa03a, DVR10, Dwy08, EGBA03, Fox08, Gro04f, Hil08, Hor03, Lec07, LNV14].
Devices [Cre11a, Cre11b, FKB+03, NN08a, Ros11, VBH03, Wo03c]. devised [Kol04].

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

DHTML [BM13]. diagnosis [Bel05a].

Dialogue [Por04b, McT04].

DiBona [All03c].

Dickory [NN15b].

Didn't [Mat16d].

Diederik [Pet04].

different [FT05, Hel20b].

differential [GDWC20].

Dicult [NN13e].

Digital [Ano14c, BB18, Lon15, Mar05b, RCN03, Mau08b].

digitally [MB04].

digits [KB04a].

Dignity [KB11].

dirty [NN05b].

Disabled [Sta06f].

Disambiguating [Ric14].

Discipline [Men04, BT03].

Discontinuum [Hel19b].

discovery [Ost05].

discrimination [Swe13].

discuss [Kil20].

discussion [Ano20a, GDWC20].

disks [And03, McK12, Rie03].

Dismantling [Har15].

Disruptive [Var21].

Dissection [Col19b].

distance [Ano04n].

distilling [McC05].

Distributed [AGB17, BFAP16, BWB+16, Bro15, CC20, Coa03a, Fel05a, Gra08b, Hel16a, Hel16d, KF19, Koh04, Mad15, McC15, Tur03, ZAB16, Go04, Hel21].

distributed-systems [Hel21].

Diverse [FKB+03].

Divide [Rus08].

Divided [NN13d].

Dividends [Kil16].

Division [God03, NN13d].

Djuric [Put07].

DST [Sta07q].

Duncan [Ste03].

dung [Lap04a].

during [Gra19].

dust [Ano03e].

duty [Wol04e].

Dwivedi [Llo06].

Dwyer [Bal09].

dynamic [Gro04o, Puc11, Ric08, VT03, YD16].

Dynamics [MW03, Med16].

E-Commerce [Me14c].

e-mail [All06b].

EA [CDH14]. Each [Goo07, PZ06].

Eagle [Sta05k].

Early [KB04d, NN09a].

Easier [KNR13].

Easy [BP16, Sta05i].

Eating [Hil08, HJ08].

Ebersbach [Pa06].

Eclipse [Kar05, Joy04, Rub06, AL04, Hol04, Wol03a].

Economics [All03a, Gra08b, RW06].

Ed [Ekt05, Ber09, Gum04b, Hil08, Nau08b, Sch04b, Zen04, Cre10a].

Edge [Cre10c, Cre10d, Fre03, Mor18, Sta05f].

edited [Gum04a, Pet04, Rao04b].

Edition [Gib07, GWE+05, Cor07, Mil08, Par07, Sta07a, Wu07, Wol08, ZM09].

editors [Bro05, Fel05a, Har05a, Mau08a, O’H05c, O’H05d, O’H06b, O’H06c, O’H06i, O’H06j, O’H06k, AM03, AM04, Bou03, BNN03, Coa03c, Gro03a, Gro04i,
Gro04e, Gro04f, Gro04j, Gro04k, Gro04g, Gro04h, Gro04l, Gro05e, Gro05f, Kel03, Lyo04, Mac03a, Mau07, Mau08b, NN03b, O’H05e, O’H06n, O’H07b, Sta05a.

Education [Puz04]. EDVAC [Wan15].

Effect [NN17d, O’H06n]. Effectively [Ber05, Fea05]. Effects [NN17d, O’H06m]. Effectively [Ber05, Fea05]. Effects [Hel17a, MMB15, VW19]. Efficiency [DKK+04, FSSP09, Lim20b]. Efficient [BR10, cF03, Kel02b, Sax10]. Egypt [Ims03].

Eilert [Hid04]. Eisenhaendler [Hid04]. Elasticity [Owe10]. Electronic [Sim04]. Elasticity [Owe10]. Electronic [Sim04].

Emergence [Gol03]. Emerging [Sta06f]. Emulating [Lim20b]. Enclaves [SCQT20].

Encourages [Lim20c]. Encryption [Kam13b, Kam16, VBH03].

End [KB04e, O’S09]. Energy [BR10, Fra20c, VBH03]. Energy-Efficient [BR10]. enforced [RCF+21]. Engine [Pat04, Sta06h]. Engineer [Mat16d].

Engineering [Cha05b, JS14, JSS16, Kil19, LNV14, Zhu04]. Engineers [Har16]. Enhanced [Phil06].

Enlightenment [Fer03]. Enough [LV03].

Enterprise [Ano14a, BS16, Cre11a, Cre11b, Hac06, Jac05, Jen05b, Kop05, MSJL06, MK14, MW08, MM04, Sha19, Zen05, Ber06, Bra05, Fel05a, MFK05, O’H07e, TCR03, JWC08, Rie06, Str05, Bha07a, Ram08].

Enterprise-grade [Zen05].

Gro04a. Entry [Har15]. Environment [Koh06, MB05]. environmental [Lap04a].

Environments [Pac11, He21]. epidemic [Cym06]. equal [KB08b]. Era [Mau08a, RR18]. Eric [Sta08h, Sta08i]. Erik [Coa08, Mat17]. Erlang [Lar08]. Errata [BS04, SM+04, SKC+04]. Error [MK04, Bro04b]. Errors [Che10]. Essence [SJK20].

Essential [Gor06, Ste07b, Bha07b, Whi08]. Essentials [SJK20]. Estimating [Mor06, Coh06].

Ethical [Sta05k, Har05b]. Event [KBS19].

Events [CDH14].

Every [Har03b, NN03b]. Everyone [CKG+04, Va020, NH20]. Everything [Cra20, He15]. Evolution [Bro15, Chi14a, Cre06a, GBM15, Mat19a, MQ09, Mei14b, Gee07, Kii20, Sin09].

Evolutionary [Jov06, Nag04, AS06a, GT03]. Examples [AGB17, Par07, VB07].

Excellence [Lim17b]. Exception [NN03b]. Exception-Handling [NN17b]. Excluded [Mei14a]. Excuse [Lim18c].

Executive [JNSM14]. Executives [Lim19c].

Existing [Kle14].

Expanded [BLA21].

Expecting [Gra+14].

Experiences [SJK20]. Expert [Jen05a, Rob04, Lho06, Cor07].

Exploitation [Gar07a]. Exploiting [HM04, Mar05a]. exploits [Jov20].

Exploration [Gra19, SSN14].

Explorer [Eng05, Pas04].

Exposed [Gun04b, Sta07u, Sta06m, Jam05, MSK03, SSS06].

Exposing [KPS08].

Extended [GWE+05]. Extending [RCF+21]. Extensibility [Wat13].

Extrusion [Be06, Sta06l].

Eye [IdFC11, Tox14].

F [Por04b]. Fabio [Sta06a]. Fabrication [DMBB17, KB08d]. Facebook [HOSC16]. faces [FT05]. Facing [KB10, NN06].

Factor [Jov20]. Fail [Ber07, HWH17, He21, Mau15, NN14e, Zel06]. Fail-fast [Hel21].

Failing [Hel21]. Failure [AT17, Mur04]. fall [Hen06].

Failure [Koh04, Go04]. Fallacies [Koh04, Go04]. Fallacies [Koh04, Go04]. FAQS [Bal07b].

Family [MW03]. FAQs [Bal07b].

FAQs [Bal07b].
[Sta04a]. Giants [Hel16d]. gibberish
KB05c. Gigascale [Bor03]. GIGO
[Ras04b]. Gilani [Sta06a]. GitOps
[Lim18a]. Glaser [Paq06]. Global
[Cre10e, Fra20c, VCR15]. GNL [NN16d].
GNU [Wol03b]. Go
[Vix15a, Vix15b, NN20d]. Goes
[Ano04i, Sta04a, Sta05b]. Goff [Koh04].
Going [Mat17e, Mao07, Sta04a, De 06, Mau08b].
Good [AE04, Coa04b, NN19c, Ele07, Sim04].
Google [CC20, FAHB18, RBP09, Sta06j, VCR15].
Googlebombs [Sta07q].
Go [Koh06, MB05]. Hanrahan [Sta08g].
Happen [Coa04b]. Hard [Ano04o, Ano04p, Ele07, Kro17, NN17a, Pat04, Ros10, Gro04q, Gro04r, Gro04s, Gro05g, Gro05h, Gro05i, Gro05j, Mao05g, Mao05h, Mao05i, O’H05j, O’H05h, O’H05i, O’H06y, 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, Sta07t].
Harder [Blo04, VM04]. Hardware
[Kel19, Lev20, NMHB16, Sta03, WNN03, Cre07b, Kop05, RCF+21].
hardware-enforced [RCF+21]. Harm
[Lap04b]. Harmful [Ros11, Gil04]. Harper
[Sta05k]. Harris [Sta05k]. Hartl [Hin08].
Harvey [DiB04]. Haskell [Gil14]. Haskins
[Edw05]. Hate [Lap03, Lim19a]. having
[KB06a]. Hazy [KNR13]. HCI [GHM15].
HDF5 [DFZ+09]. head [NN07g].
Headache [SM04]. Headlines [Ano03d].
Healing [GWE+05, PBA03, Sha04b].
Health [EMC19, Cre06b]. heart [Rub06].
Heartbleed [Kam14a]. Hearts [NN20a].
Heavy [Wol04c]. Heavy-Duty [Wol04c].
Heer [Ano10]. Heigl [Paq06]. Helicopters
[Ros03]. Hello [Sit18]. Hennessy [O’H07c].
Here [CLNM03, Hum17, Zah16]. Heretics
[ERF+03]. heroin [Bat05]. Heterogeneous
[Zah16]. Hickory [NN15b]. Hidden
[Can06b, Kil16, Mag19, Coa06]. High
[Vac14, Ber06, Hac06, Kle03, Ram08, Son08, Bee06, JWC08]. High-Assurance
[Hac06, Ber06]. High-Performance
[Kle03, Vac14, Ram08, Bee06]. Highlights
[KW17]. highly [Kop05]. Hill
[Sta05k, Sta07a, Himanshu]
Hippocratic [Lap04b]. Hire
[Mir19]. Hirvensalo [Zen04]. History
[DKM+12, MAB+20]. Hitchhiker
[Lod04, VB07, Wal18, Par07]. **Hitting** [MAB+020]. **Hoarding** [NN15a]. **Hoc** [Ber09, Lab08]. **Hoffman** [Sta08f].

**Hofmeyr** [Mau05d], **Hoglund** [Mar05a], **Hole** [Sta04b], **Holzner** [Joy04]. **Home** [CLNM03, Get12, Sta07r, Vix15a, Vix15b, Cre06c, NN20c, Cre06b, Cre07a, Cre06c].

**Homes** [Sta06h]. **Hootsuite** [SBB+17]. **Hop** [SB12]. **Host** [Tom05]. **Hostility** [TF04].

**Hosts** [NN13c]. **Hot** [Ano03h]. **Houda** [Ber09]. **House** [Gum04a, Men05]. **HPC** [Loh10]. **HTTP** [Kam15b, Kam15a].

**HTTP/1.1** [Kam15a]. **HTTP/2.0** [Kam15b].

**HTTPS** [AAVV14]. **hubris** [NN124].

**Human** [Sta06c, VW19, WA19, Bro04b, Can06a, NN06c]. **human-computer** [Can06a]. **Human-KV** [NN06c]. **Humans** [NN19f]. **Hunch** [Sta06h]. **Hurts** [Bro04c].

**Hypervisor** [Fox08, Chi08]. **Hypothesis** [Gra19].

**Ian** [Bha07b, Whi08]. **IBM** [Hil08, Sta05h].

**ichiro** [Mar05b]. **IDAR** [Ove17]. **Ideas** [NN19d]. **Ideal** [Loh10]. **Ideas** [Mat18b].

**Identification** [And04, Fin03]. **identify** [ABW15]. **Identity** [Hel18b, Vac20]. **IDEs** [Boe03, Cosh+03, Ras03c]. **Idle** [DEE+16].

**Idle-Time** [DEE+16]. **IETF** [Kam15a, Kam15b].

**If** [Lim19a, Loh17, NN08b]. II [Lon15].

**Illusion** [NN15f]. **IM** [Hil03, Nie03]. **Image** [DFZ+09]. **Image** [BLA21]. **Immersive** [Lim17a].

**Imminent** [LNO4]. **Immunity** [Gro04p, Ish04]. **Immunity-based** [Gro04p, Ish04].

**Immutability** [Hel15].

**Implementation** [Ano03d]. **Implementing** [Ein11].

**Implications** [BFAP16, SCQT20].

**Importance** [Ano12a, Mat18d]. **Important** [WHT+05, Fra20c, Ras05]. **Improve** [NN11b].

**Improving** [CGB+18, Leib08, SJK20]. in-person [Lim20b].

**Incentives** [SZ17]. **Incidents** [CC20]. including [Joy20].

**India** [Ano03i, KH05].

**Industry** [Kam11c, NFG04, NGJ19].

**Industry-scale** [NGJ19]. **Inevitability** [TS03]. **Inferno** [Bel13]. **Information**

**Inferno** [Hip08, McCM05, Nie03, CSL+06]. **Ingol** [Hid04]. **Injecting** [Che10]. **Innovation** [Bre10, Cre10f]. **Innovative** [Kii04, Jen02]. **ins** [Bir05].

**Insider** [TF04]. **Insight** [Can08]. **Inspiring** [SM05a].

**Instant** [SM04, TB03]. **integral** [BT06]. **Integrated** [MB04, RC03]. **Integrating** [Saa04].

**Integration** [Bur03, Cha05b, Koh06, Zhu04, MB05, Tak06]. **Integration-Ready**

**Cha05b, Zhu04].

**Intelligence** [Sta06c]. **interaction** [Can06a, NN06c]. **Interactive** [Ala17].

**Interface** [Liu14, Ras03b, MC04]. **Internal**

**Integration** [Rao03a, Sta05h]. **Internet**

**Integration** [Bal07b, CJW11, CP18, Gl014, JF06, JSN17, Leib08, NN17c, RV10]. **Internet-Scale** [CP18]. **Interoperability** [Ano04h]. **Interpretability** [Lin18].

**Interscience** [Las06]. **Intersection** [GHM15].

**Interview** [All03c, All03d, All04, Bou04, Bro04a, Bro03, Bro10, Can09, Coa08, DiB04, Dit03, Fel03, Fel04a, Fea04b, Gra05, Han05, Har03a, Kir04, Mau05c, Mau05d, Mau05e, McK03, McK05, NN04a, O’H05f, O’H05g, O’H06o, O’H06p, O’H06q, O’H07c, O’H06r, O’H06s, O’H06t, O’H06u, O’H06v, Pat03, Rus04, San04, Sta07j, Sta07i, Sta07k, Sta07m, Sta07l, Sta07n, Sta07o, Sta08f, Sta08h, Sta08i, Sta09b, Was03].

**Interviewer** [Mat17a].

**Intrinsics** [PSBG11]. **Introducing**

**BSP16, LSB17, Mau09]. **Intrusion**

**Gum04a, Tom05, MAC+03b].

**Intrusions** [Sta06l, Bej06]. **Invisible** [NN20b, Bor06].

**IoT** [NN17c]. **IP** [Nie03, Sta05b]. **iPod** [Ano04l]. **IPS** [Tom05].

**IPv6** [Mar05b, Sta05h, Sta06d, iiH05]. **IR**

**Rao04a]. **Irish** [Ano04k]. **Iron** [Lim15a].

**IRS** [Sta07a]. **ISBN**

**And04, Bal07a, Bal07b, Bal09, Bal03, Bel05b, Bel08, Ber09, Ber03b, Ber03c, Ber05, Bel05b, Bel08, Ber09, Ber03b, Ber03c, Ber05, Bel05b, Bel08, Ber09, Ber03b, Ber03c, Ber05,
Lack [Gil04]. Laffra [Kar05]. Lance [Sta06a]. Language [Chi18, GHM15, IdFC11, KF19, Loh10, PP04, See04].

Languages [Gil14, Mas04, Ric08,Sha09,Gro04i]. Large [Mei14c,Hel20a]. Large-scale [Hel20a].

Largest [Hen08, LWD07]. Latency [Gre10,NN08d,Bro15]. Latest [Ano03d]. Law [Ano03f,Mub18,Bor03,Fra20b]. laws [Kam11c]. layer [Gro05e]. Lazarus [NN15c].

Latest [Ano03d]. Law [Ano03f,Mub18,Bor03,Fra20b]. laws [Kam11c]. layer [Gro05e]. Lazarus [NN15c].

Leader [Mat17c]. Lean [Hor06,Mat15a,PP03b]. Learn [Mat16d,NN20d]. Learned [Tur03]. Learning [Bos05,Col19c,LS19,NNMHB16,WW19,RR18]. Leave [Ano04k]. Legacies [KF19]. Lee [Hen08]. Leffler [Rus04]. left [Wol04b]. Legacy [Ber05,Fea05]. Legal [SCQT20]. Legit [Sta06]. Legitimacy [Col19c]. Leo [O'H06t]. Less [Kam16,Ano03g]. Lesson [GWE+05,NN13a]. Lessons [NN10g,NGJ'19,RPB09,Rog05,Tur03]. Lester [Sta05k]. Let [Fra20c,NN20d,FPWM09]. Letter [NN10g].

Letters [BS04,BNB+05,CKG+04,CPG+04,CLNM03,ERF+03,EGBA03,EGK+05, Gro04m,GBG+04,GWE+05,KTS+04,MSNL04,NFG04,RW06,SM05a,SMM+04,SKC+04,Sta07p,WHT+05].

Level [Sta06c,Chi18,Sin16]. levels [Mas04]. Leveraging [GNG04]. Lhotka [Col07]. liability [Kam11c]. libraries [Mas04]. license [NN07b]. Licenses [Sta05d]. Life [Fra20d,Hel16a,Sta07a,Sta06d,Kri08,Wol04b,SKC+04]. Light [Ano04g,NN10f]. Light-speed [Ano04j]. Lighter [Ano13].

Like [Coa03c,Hel17b,LM15a,Mat18c,Sta04b,KB06b]. limiting [Vix14]. Lindsay [Bou04]. Line [Coo19]. Linear [Lim16a].

Lines [Sha03]. Lingu [WHT+05]. Linguae [KB04c]. Lining [NN18b]. LinkedIn [Ano13]. LINQ [Nau08a,Ein11]. Linux [Hid04,Jen05b,Koh06, Sch04b,Sta07v,Tho05,Dec04,EEMS03,Hal07,Kop05,Luc05,MB05,NN16d,SFW03,Sta04b,Sta05f,Sta05h,Sta06j,Sta07q,Tox07,Wol04a]. Lisp [Mar04a]. Listen [Mat17d]. Little [Bha07a]. Live [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 [Gol14,Sta07p,NN06]. longevity [Mas04].

Longhorn [KTS+04,Wol04g]. Longoria [Ekt05]. Look [CKG+04,NN08b,FH08,Fra20a,KB06d]. Looking [Sta05]. Looks [Ano03d]. loose [Sta05h]. lose [KB07g]. Losing [Sta05f].

Lost [Ras00,Sta05d]. Lot [KB08e]. LoTech [KB06b]. LOTR [Ano04]. Lou [Sta07]. loudmouth [NN07h]. Low [Bro15,Chi18,Kel20d,Var21]. low-code [Var21]. Low-Frequency [Kel20d].

Low-latency [Bro15]. Low-level [Chi18]. Lucke [Tho05]. Lunch [Mic04]. lunchbox [Ano03g]. lution [Bar06].

Mac [Sta06g]. Machine [Col19c,LS19,RR18,WW19].

Machine-learning [RR18]. Machines [PSBG11,PS09,Ras04b,Ros04,Sup04].

Macintosh [Sta05b]. Macs [Sta06b]. Madness [Bat04b,CPG+04,Sta04a]. magic [Wan04]. mail [All06].

Mainframe} [Hid04,EEMS03]. Maintain [KN13]. Maintenance [SCB09]. Major [JNSM14,Poo06]. Major-league [JNSM14]. Make [Ano35n,Coa03d,LM17g,FT07].

makes [Fra04]. Making [CF03,FT07,KN13,Mat13,Mei17,Nor09, Dia15,Kit05, WG06]. Mal [Lap05].

Malware [Cre10b,Sta07r]. Man [KTS+04,Lim15a]. Manage [DM15].

Management [BFAP16,Fra19b,GLF+15],
Gro03b, HSN13, Mat19a, NN13a, SMM+04, VBH03, JW06, Kum05, Var21. Manager [Chi14a, Mat16d]. Managerium [Lap05].
Managing [A112, Flo05, Mag19, Mat15c, Mat18a, NN20d]. Manning [Eng05, Kha05, Wol06]. Manual [Lim18b].
Manufacturing [Fra20c]. many [Fra20e].
Map [Sta04b]. Mapping [Nau08a, Sha04a]. Maps [DVR10]. Margo [Sta07o]. Maria [Hid04]. Mario [Fel03]. Mark [Bha07a].
Market [AAVV14]. Markets [Sta06f]. Markings [NN20b]. Markus [Pac06].
Marsland [McK05]. Martin [Ber03b, Ano10]. Mary [Hor03, Sin09, Sta07n].
Masses [Ano04j, Jan03, Sta05g, Cre05]. Massively [Hen04]. Master [NN19e]. Math [Mei17].
Matsudaïra [Coa13]. Matt [Lec07, Mer04, Kir04]. Matter [NN13c, NR18, SRN18].
McGraw [Gum04b, Mar05a, Sta05k, Sta07u, Sta06k].
McGraw-Hill [Gum04b, Sta05k, Sta07u].
McKennish [Gum04a]. McManis [O’H06o]. McTell [Por04b]. MDD [RW06].
Me [FPWM09, LCW18, Lov17]. Mean [NN12c, KB06b]. Meaning [Ras04a].
Means [Kam16]. measurement [NN07].
Measuring [Sta06e]. Media [Ano14c, Put08, Sta05k, Sta07u, Gar07a, Kit05, SS07].
Medical [Sta06f]. Meet [Ano04l, Kit08b].
Meetings [Lap03, SKC+04]. Means [Sta07a, Whi05]. Mehta [Nau08a]. Meijer [Coa08, Mat17c].
Melttdown [BCJ+18]. memeplex [Kru07]. Memory [CBM+08, Dre08b, GLF+15, Gra08a, Kel19, Kel20c].
Mend [Sta06c]. Meng [Bro04a]. Merge [NN09a]. Mersenne [Ano04i]. messages [MK04].
Messaging [Jan03, SM04, TB03]. Messenger [NN16b]. META [Lon15].
Metamorphosis [KM09]. Metaphors [Vid17]. Method [JSN17, JS18, NN13c].
Methods [Ber03c, Wje03]. Metrics [FK17, SNR18]. Michael [Ber05, Hin08, Por04b, Put08, Rao04b, Sta05k, Ste03, Tom05, Sta07o].
Microprocessor [DKM+12].
microprocessors [OH05k]. Microservice [ERR18]. Microservices [Kil16]. Microsoft [Par07, Ano03d, Ano04i, CGB+18, Wol03c].
Middle [Mei14a]. Middleware [Hen04, O’H07e]. Miguel [GDWC20]. Mika [Zen04]. Mike [Mor06, Sta07u, NN04a].
Mikhailovsky [Puz04]. Milk [Ano04n].
Mind [AM03, Ano04j, Heli8c, O’H06l].
Mixing [WW19]. Mobile [Mei14c, CL11, Cre11a, Cre11b, Ek05, Kit05, Mat13, Sta05a, Sta06j, Sta06e, YRZB16, Ger05, Lon04]. Mobility [TR03].
Model [BLK15, FPWM09, GDD06, LN04, Lip18, Cra20, Put07]. Model-based [BLK15]. Modeling [Mon10]. Modern [Fra18, GLF+15, Gro03b, Pet18, Pur06, Fel05a, Sha04b]. Mohay [Gum04a].
Molecular [Rao04b, SARCO3]. Molecules [Ano04i]. Moment [KB04b]. Money [Kam14a, Mei17].
MongoDB [Guo17].
Monitoring [Hof05, Pur06, Sch17a, Sta06l, Bej06]. Mood [Sta06e].
Moor [Ano03f, Bor03, Fra20b, Sta07l]. Morgan [Bel05b, Ber03c, Ber07]. Moskowitz [Koh06].
Mothra [NN05]. Move [Nor09, VCR15]. Moving [Cre10c, Cre10d, Hil08, HJ08]. Much [LV03, CSL+06, Fel05b]. Mugs [NN02a].
Multi [PP04]. Multi-Language [PP04].
Multicore [Cre05, FSSP09, Mor16].
multifactor [Jov20]. Multimedia [EK12].
Multopath [PB14]. Multiplayer [Hen04].
Multitier [SB12]. Musican [Ano04m]. Must [Wad14, NN19b]. My [Ano03f, Sta06g, Ano03g, Kri08]. MySQL [Bel05b, CPM04]. Mythos [Lip18]. MythTV [Put08, SS07]. Myware [Sta06i].

N [Ano14b]. Naivety [TF04]. Name [Hel18b, Coa04a]. Naming [NN13e]. Nan [Kau03]. Nareyek [BS04]. NAS [Llo06, Dwi06]. Native [CL11]. Natural [CG10, GHM15, Zen04]. Nature [KB09c]. NBOR [Ano04l]. Near [Ano04j, Sta05c, Wol04d]. Need [Goo07, Sta05g, PZ06]. Needle [IdFC11]. Needs [LNV14]. nerve [MAB20]. 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, MS03, iH05, 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 [Coo03a, Dur10, KB04e]. newbie [NN07c]. News [Ano03e, Ano03f, Ano03g, Ano03h, Ano03i, Ano04h, Ano04i, Ano04j, Ano04l, Ano04m, Ano04k, Gro04n, Man05f, Sta04a, Sta04b, Sta05c, Sta05d, Sta05e, Sta05f, Sta05g, Sta05b, Sta05h, Sta05i, Sta06b, Sta06c, Sta07a, Sta06d, Sta06j, Sta06l, Sta06e, Sta06a, Sta06g, Sta06h, Sta06i, Sta07a, Sta07b, Sta07s]. Next [Mat18e, Sta06c, NN07e]. Nice [NN12a]. Nicholas [Rao04b]. Nielsen [Edw05].

Nightmare [WNN03]. Nine [Hi03, Mat16d]. Nineties [Sta05i]. nirvana [Nol06]. NJ [Bha07b]. No [Ano20a, Chi14b, Jen05b, Lap04b, Lim18c, Mic04, PP03a, She15, Sta05f, Sta05g, Sta06g]. Node [Ano12a, Ano13]. Node.js [Vac14, Ham14, Ano14c, Ano14a, Mei14c]. Non [NSWW15, NN20d]. Non-psychopath [NN20d]. Non-volatile [NSWW15]. Nonobvious [Lim20b]. Norbert [Pet04]. Notes [Ham14]. Nothing [KTS04, Sta04b]. Notion [SKC04]. novel [Ull03]. Novice [Bal07a, SB06]. NSA [Tox14]. null [NN15b, KB04e]. Number [GLF15]. Numbers [Lim20a, NN19f]. Nutch [CC04]. 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, Llo06, Ses04, Zan04, Zan08]. Observe [NN18d]. Observer [NN17d]. Obsolescence [NN10b]. Occam [KB08c]. Ode [Car08, Ano14b, KB07d]. Off [Ano03e, Bos06]. Office [Ano04l, CLNM03]. Official [AL04, Kar05]. Offline [Kel20d]. Offload [Cur04]. Often [KB04d, NN09a]. Oh [Sta06g]. OK [BNB05]. oi [KB06b]. old [Cra20]. Oliver [Bha07a]. Olivier [Gum04a]. Omega [BGO16]. once [BLA21]. One [Bla14, Cre09b, Gor07, Kna11b, KB09a]. One-second [Kna11b]. Online [Kna11b]. Open [KBS19, KW17, Sta06j, Sw13]. only [CBM08]. Ontology [Put07, GDD06]. Open [AM03, AM04, Ber03a, CC04, CPG04, DM15, Fer03, For07, Fox08, Fra19a, Hub04, Kar03, Kna03, Kna06, Men05, NN20d, Sta06g, Wea03, Wol03a, Ano03i, Vir05, BLA21, Nau05f]. Open-Source [Wol03a, Fra19a, NN20d]. OpenGL [SM04, Wol04c]. Opening [Fra19b]. OpenOffice [CLNM03]. OpenSSL [Kna14b]. Operating [Col19e, Wol04g, Sha04b]. Operational [Lim17b]. Opinion [Sta06c, BP09, Bel07b, Coa03d].
Fre03, Lap03, LN04, Lap04b, Ras03a, Ras03b, Ras04b, Ras04a, Ras03.

Opportunities [Bor03, Opportunity [GF08]. Optical [BP09]. Optimizations [God19, Lim16a]. Option [Sta04b].

Orchestrating [Don05]. Order [Gro03a, Noy05]. O'Rebaugh [Tom05].

O'Reilly [Che03, Joy04, Mar04b, Sch04b, Sta06n, Ste03]. Oriented [Bha07a, Las06, MSJ06, WQ05]. ORM [K08, Ric08]. Osborne [Sta05k, Sta07u]. OSGi [Kri08]. OSx86 [Sta05g].

Other [Coa04a, Goo07, Hel18b, Kro17, Pet09, Lap04a, PZ06]. Our [RC04, Sta05f].

Out-of-this-World [Fra20e]. outages [Lim20c]. Outfoxing [Ano03g]. Outsourcing [Kol04, NN14b, RW06, An03g, Pat05].

Overload [EGK+05]. Overly [Mat19c]. Overrun [Bat04b, CPG+04]. Overruns [CKG+04]. overstrike [Gro04e]. Overview [Cre09a, Cre10d, Cre10f, Cre11b]. Own [Pat04]. Owns [EMC19]. Ozzie [O'H05g].

P [Men05]. P2P [NN07a, Sta07s]. Page [vD15]. Pain [Ein11, Gus05]. Paradox [Mat15b, Sta06b]. Parallel [Dre08b, Rat15, RB14, Boy08, NBGS08].

Paranoia [NN08g]. Parity [Lev09]. Park [Bel05b]. Part [Cre09a, Cre09b, Cre08]. Partnership [An04i]. Pass [NN16a].

passage [KH05]. Passin [Eng05]. Passing [IDFC11]. Passports [WRS09]. passwords [An003i]. Past [KB10, NMC02a, Sta05i, Sup04]. Pat [Ham05, Sta08g]. Patches [NN15d].

Patch [Bra05, Dad05]. Patent [Sta05b]. Path [Ber03a, Lim18a]. Pathologies [Jac09]. Patient [Can10]. Patterns [Ber03b, Mat18a, NMC02a, ZM09, Mar03, Sma06, Zan04, Zan08]. Patterson [O'H07c].


perception [Cro06, O'H06k]. Perfect [TF04, Bla04, Pos04]. Perform [Pos04, Bla04]. Performance [Kle03, Lei08, Mill10, Pur06, Sma06, Sou08, SW14, WA19, Vac14, Bar05, Bee06, FM05, JWCO8, Ram08, Rix08]. perils [NN13e].

Perimeter [Tom06, JR05]. Perl [Jaf06, Wai05]. O'Reilly [Che03, Joy04, Mar04b, Sch04b, Sta06n, Ste03]. Oriented [Bha07a, Las06, MSJ06, WQ05]. ORM [K08, Ric08]. Osborne [Sta05k, Sta07u]. OSGi [Kri08]. OSx86 [Sta05g].

Other [Coa04a, Goo07, Hel18b, Kro17, Pet09, Lap04a, PZ06]. Our [RC04, Sta05f].

Out-of-this-World [Fra20e]. outages [Lim20c]. Outfoxing [Ano03g]. Outsourcing [Kol04, NN14b, RW06, An03g, Pat05].

Overload [EGK+05]. Overly [Mat19c]. Overrun [Bat04b, CPG+04]. Overruns [CKG+04]. overstrike [Gro04e]. Overview [Cre09a, Cre10d, Cre10f, Cre11b]. Own [Pat04]. Owns [EMC19]. Ozzie [O'H05g].

P [Men05]. P2P [NN07a, Sta07s]. Page [vD15]. Pain [Ein11, Gus05]. Paradox [Mat15b, Sta06b]. Parallel [Dre08b, Rat15, RB14, Boy08, NBGS08].

Paranoia [NN08g]. Parity [Lev09]. Park [Bel05b]. Part [Cre09a, Cre09b, Cre08]. Partnership [An04i]. Pass [NN16a].

passage [KH05]. Passin [Eng05]. Passing [IDFC11]. Passports [WRS09]. passwords [An003i]. Past [KB10, NMC02a, Sta05i, Sup04]. Pat [Ham05, Sta08g]. Patches [NN15d].

Patch [Bra05, Dad05]. Patent [Sta05b]. Path [Ber03a, Lim18a]. Pathologies [Jac09]. Patient [Can10]. Patterns [Ber03b, Mat18a, NMC02a, ZM09, Mar03, Sma06, Zan04, Zan08]. Patterson [O'H07c].


perception [Cro06, O'H06k]. Perfect [TF04, Bla04, Pos04]. Perform [Pos04, Bla04]. Performance [Kle03, Lei08, Mill10, Pur06, Sma06, Sou08, SW14, WA19, Vac14, Bar05, Bee06, FM05, JWCO8, Ram08, Rix08]. perils [NN13e].

Perimeter [Tom06, JR05]. Perl [Jaf06, Wai05]. O'Reilly [Che03, Joy04, Mar04b, Sch04b, Sta06n, Ste03]. Oriented [Bha07a, Las06, MSJ06, WQ05]. ORM [K08, Ric08]. Osborne [Sta05k, Sta07u]. OSGi [Kri08]. OSx86 [Sta05g].

Other [Coa04a, Goo07, Hel18b, Kro17, Pet09, Lap04a, PZ06]. Our [RC04, Sta05f].

Out-of-this-World [Fra20e]. outages [Lim20c]. Outfoxing [Ano03g]. Outsourcing [Kol04, NN14b, RW06, An03g, Pat05].

Overload [EGK+05]. Overly [Mat19c]. Overrun [Bat04b, CPG+04]. Overruns [CKG+04]. overstrike [Gro04e]. Overview [Cre09a, Cre10d, Cre10f, Cre11b]. Own [Pat04]. Owns [EMC19]. Ozzie [O'H05g].
Pursuit [Ano13, GDWC20, SBB+17].
pushes [Ano03g]. Put [Kam14b]. Puttin [Gro05f]. Putting [Col19c, Ern03]. PVR [Put08, SS07].
Q [Coa06, De 06]. QA [BNB+05, Coa05, CDH14, Gro05f, Whi05].
Qian [Las06]. Quality [DM15, Fel05b, Kam14a, O’H06j, Sta07r].
Quantity [Sta07r]. Quantum [Hir04, Imr03, Zen04, Sin99]. Queen [Sin99].
Questioning [RW06]. Questions [Bou03, NNB15]. Queue [BS04, Coa13, SMM+04, Gro05f, NN12b].
Queueing [EKG+05, EKG+05]. queuing [Gil04].
R [Ber03c]. RAID [Lev09]. Rails [Bel08, HP08, Hin08]. RailsSpace [Hin08, HP08]. Ramachandran [Gro04o].
Rambidi [Rao04b]. Ransom [Sta05h]. Ransom-ware [Sta05a]. Ransom-ware [Sta05a].
Rate [Vix14]. Rate-limiting [Vix14]. Rationalizing [Cre06c]. Raw [NN15e]. Ray [O’H05g]. razor [KB08e]. 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 [Gro04e]. Reading [NFG04, Spi03]. Reads [Sea16]. Ready [Cha05b, Zhu04, Har03a]. Real [Boo04b, CBO8, NN08c, Sta05f, Sta05g, Sta06h, Sta07v, Wol08, BW07, Hal07, KB07a, Sta05a].
Real-time [Wol08, BW07]. Real-world [CB08, Sta07v, Hal07]. Reality [KB08d, O’H06k, CB07, Kit05]. Really [Ano03h, CPG+04, SKC+04, O’H05e, O’H06j]. Realtime [Bac07, BLA21, NN08c, Lap06a], rebooting [NN13e]. Reception [Sta05e]. Recipes [Kha05, FG05]. Recognition [Mat15b]. Recommendation [Bha07a]. recommendations [MSJL06].
Reconfigurable [TS03]. Reconfiguration [Gro04o, VT03]. Reconsidered [Sta07s].
Reference [Hid04, Koh04, Mar04a]. Reflection [Sta06a, Tit05]. Reincarnation [Ros04]. Reject [Sta05c]. Relational [Nau08a, Rus08, Sel05]. Release [Ano14a, Poo06]. Relevant [Wol03b].
Reliability [Sha19]. Reliable [BK14, DG15, Hac06, Ber06]. reloaded [NN05f]. Remote [Lam18, Lim20b, O003].
Remoting [Sta06a, Tit05]. Removing [NN20c]. RenderMan [Whi08, Ste07b]. Replacements [Ano03d]. reporting [Mur04]. Repurposing [Cre07b]. reputation [PO05]. Required [NFG04]. requirements [BG06]. Rescue [Cur04].
Research [AGB17, BSP16, BFAP16, DMBB17, NMHB16, YRZB16, ZAB16, CBM+08].
Responsibility [NN14b]. Responsive [MK14]. Restrictions [KB09b]. return [NN04d]. Returning [PSBG11]. Revealing [WA19]. Reverse [Ano03f]. Review [And04, Bal07a, Bal07b, Bal03, Bel05b, Bel08, Ber09, Ber03b, Ber03c, Ber05, Ber07, Bha07b, Bha07a, Cha05a, Cha05a, 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, Kar05, Kau03, Kha05, Kil04, Koh04, Koh06, Kuc06, Lao06, Lec07, Lla07, Llo06, Mar04b, Mar05a, Mar05b, Men04, Men05, Mer04, Mi08, Mor06, Nag04, 20
Nau08a, Nau08b, Paq06, Par06, Par07, Pet04, Por04b, Pos04, Put07, Put08, Puz04, Ram08, RaoZ04b, Sch04b, Spi07, Sta06a, Sta05k, Sta05j, Sta06l, Sta07u, Sta06m, Sta06k, Sta06n, Sta07v, 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]. rewind [Fru20d]. Rex [Pos04]. RFID [An04, EKG+05, Fin03, Gro04g, Sar04, Sta06h, WRS+09, Wan04]. RFIDs [An03f]. Rich [Bal07b, JF06]. Richard [Men04, Paq06, Sta06l]. Ride [Mau05f]. Riding [An04b]. Riely [Tho06]. Right [Asc04, Bou03, Mat18e, NNB15, SMM+04]. Rights [NN13b]. rise [Hen06]. Risk [DL09]. Risks [Sta06h]. Road [FRZ13, Por04a, Mas06]. Roadmap [Chr09].


Roundtable [Bou08, Cre10b, Cre10c, Cre10d, Cre10e, Cre11a, Cre08, Cre09b, VOT+09].

Routing [Gol14]. RPCs [Col19b]. Ruby [Hin08, HP08]. Rule [Gra08a]. Rules [Gra08a, KB09b, O'H06u]. Run [An03h].

Ryan [Git06, Wol06].

Sadalage [Jov06]. Saddlle [NN06h]. Safe [An012b, Ros10]. SageDB [Col19d]. said [KB06a]. Sailor [Car08]. Salm [Hid04]. Salt [NN16a]. Sam [Bal07a, Rus04]. Sam-Bodden [Bal07a]. Samba [An03d, Wol04a]. SAN [Llo06, Dw06]. sandbox [Whi05]. Sanity [NN20b]. Save [An03b]. Say [An03f, Sta05]. Scalability [Bue14, CW10, GPT15, Mac04]. Scalable [Kil08a, NBG08, Rys11]. Scale [Mei14c, CP18, Eri16, JSS16, Mau15, Hel20a, Kil20, NGJ+19]. Scaling [Kle14, Kuz19, Mor16, Mub18, Wal08, McDo5]. Scam [An04k]. Scambray [Gum04b, Sta07u].

Schedulers [CP18]. Scheduling [DEE+16, Sch17b, MNN04]. Schema.org [GBM15]. Schizoid [Bat04c]. Sea [KB06b]. Sean [Sta05j]. Search [BT06, Bro04c, CC04, Gro04h, Kel20b, Lim16a, MM04, Pat04, Rao04a, Sta04a, Sta06d].

Search-as-a-Service [Sta06d]. Searching [Woo04]. Sceczy [Bha07b]. Second [Gib07, Jov20, Kil20, Sta07a, Cor07, Cra20, Kam11b, Wal07, ZM09]. Second-Life [Sta07a]. Secrecy [Im03, Sin99]. Secret [Mat18e]. Secrets [Gum04b, Puz04, VGM04, MSK03]. Secure [An12b, Gol14, Hac06, Ber06, Car07, For07, Har05a, NN07f, TCR03, Vac20]. Securely [KW04]. Securing [Dw06, Fra19c, Fre03, Ker14, Llo06, Owe10, Ste15, Tox14]. Security [An04i, AAVV14, CKG+04, DL09, Fra18, Gum04b, Hen08, Jov20, Lev20, Lla07, Llo06, Mar04b, NN11b, PC04, PF03, Ran04, RBP09, SL04, Sta05c, Sta06b, Sta05j, Sta06l, Sta06k, VM04, Vie05, WG09, YRB16, Bej06, Cha07, Con04, Cra20, Dw06, Gee07].
LWD07, MSK03, McG06, Tox07, Che03.
See [Ano03d]. Seeing [Tox14]. Seeking [Nol06].  
Seetooft [Bal03]. Self [GWE+05, Lim18a, PBA03, Sha04b].  
Self-healing [GWE+05, PBA03, Sha04b].  
Self-service [Lim18a]. Selinger [Ham05, SM05a].  
Seltzer [Sta07]. Semantic [Eng05, Pas04].  
Semantics [Sta06]. SEMAT [JNSM14].  
semi [Flo05, SM05b]. semi-structured [Flo05, SM05b].  
Sender [BS04, EK12]. Sender-side [EK12].  
Sensible [Sch04a]. Sensor [Ber09, HSN13, Lab08].  
Sensors [ZAB16]. Sentient [FKB+03, SKC+04].  
Serendipitous [Hel20a]. Series [Fox08, Hin08, Par07, Zen04, Ano20a].  
Serious [Sta06d]. Server [Ano03h, Bar03, GF08, Par07, Cre06c, Vog08a, VB07].  
Service [Bha07a, DB18, Lam18, SDRB17, Sta06d, Vin03, FT05, Ho05, Jac05, Lim18a, MSJL06].  
Service-oriented [Bha07a]. Services [AHMT03, Bur03, CP18, Kil04, TR03, Kum05, Ses04].  
Serving [CG18]. Sessions [Mau05e]. Set [Sta06b, JS18].  
SETI [Ano04i]. Settle [LFKA14]. seven [Tox07]. Shall [Sta04b]. Shalt [Ano03e, LCW18]. Shared [KW04].  
Sharing [Ano04m]. Shaw [Han09a, Han09b]. Sheckly [Ano20a].  
Shema [Sta07u]. Shift [Kil04, Jen02].  
Shigeysoshi [Nag04]. Ship [Dat16].  
Shipping [Mat15a]. Shoehorn [Hel19a].  
Shon [Sta05k]. Should [Cha05a, Dat16, JNSM14, Lim15a, Lim19c, Can05].  
Shoulders [Hel16d]. Side [Hel17a, 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].  
Simplicity [Kil04, Phi10a, Jen02]. Sims [Bha07a]. Simulators [GBG+04, Sup04].  
Singh [Imr03]. Single [JNSM14]. Singular [Hel16c]. Sink [Be03]. sins [Tox07]. SIP [BL07, FT07, Spa07, Ste07a]. Sites [Sou08].  
Sits [Coa03a, Kil20]. Sizing [NN08].  
Sketching [Cor17]. Skills [Lea11].  
Slamming [Edw05, HN05]. Slaves [ERF+03, Ras03b]. Slow [Sta06]. Slump [Sta06]. Smart [And04, CLNM03, NMHB16, Sen03, Wol03c, Fin03, Rout07]. smartphones [Vac20].  
Smith [Put08]. Smoke [Ano04m]. Smoot [O'H05f]. SMS [Jov20]. SneakerNet [Ano04i, Sta06b]. Sniffers [Ano03d].  
Snowden [Tox14]. Snowflakes [NN18e]. SOA [Bel07a]. SoC [Pet04, JYVV03, WN03]. Social [Cro06, DRW+14, Hin08, MFK05, HP08].  
Socially [O'H05d]. Society [FKB+03].  
Sockets [NN09c]. Soft [Lea11]. Software [Bel06, Bel13, Ber03, Bha07b, CBM+08, Cha05b, Cox19, DVR10, DM15, Ekt05, EGBA03, Fox08, Gro04f, HPE03, Hor03, JS14, Kam11c, Kam14a, Kar03, Kil19, Lap04b, Lim10, Lim19c, Lod04, LNV14, Mar05a, Mat15a, Mat16a, Mc006, Men05, Mic04, NN09c, NN16e, OO03, Pet04, PP03b, RC04, Sax10, Sha03, Spi07, SCB09, Sta06e, Sta07s, Sta06k, SL05, Var21, WN03, Wol04e, WA19, ZM09, Bro05, Dad05, Gor06, HM04, Jac05, JYVV03, Kop05, Lon04, Mar03, Mf09, McD05, Mur04, Tat06, Whi05, Zha04]. Solid [Cor12, Sta05e].  
Solid-State [Cor12]. Solomon [KB08]. Solution [Kam13b, Kuz19, Var21].  
Solutions [Koh06, Hel21, MSK03, MB05, NN06f, Gum04b]. solved [Vie05]. Some [Coa03c, KB09b, Wol04b, KB07c].  
Something [GBG+04]. Sons [And04, Ber09]. Sounds [Hum17]. Source [AM03, AM04, Ano03d, CC04, CPG+04, DM15, Fer03, Fox08, HPE03, Hub04, Kar03, Kuc06, Leh03, PP03a, Sta06g, Wea03].
[Bro03]. **Ways** [FPWM09, Lim17a, Mat17a].

**Weasel** [Sta07a]. **Web** [Bal09, BLA21, Dwy08, Paq06, Ram08, Sta07u, Wa07, Eng05, Ano03i, Ano12b, AHMT03, Bos05, Bur03, CL11, Ebe06, GBM15, Ing07, JWC08, Ker14, Ki08a, KR03, Kum05, Mat13, NN07f, Pas04, Sav15, SS06, Sou04, Sta04b, Sta05f, Sta06, TR03, Vin03, YRZB16, Ze07, vD15].

**Weber** [Sch04b]. **WebFountain** [Ano03i].

**WebRTC** [BLA21].

**Website** [Hin08, HP08].

**WEBVACs** [Wan15].

**Week** [Mat17e].

**Wellings** [Wol08].

**Wells** [Par06, Kir04].

**Were** [GRA+14, Leh03].

**Werner** [Kil20, O’H06v].

**Wesley** [Bel08, Cha05a, Edw05, Hac06, Hin08, Hor03, Jov06, Llo06, Mar05a, Men04, Par07, Pos04, Spi07, Sta06l, Sta06k, Tom06].

**Westgate** [Lec07].

**Wheel** [Kam13a].

**Where** [Ano04i, Ano20a, BLK15, Dec04, NN08b, Fra20c].

**which** [For07].

**While** [NH20, RCF+21].

**whining** [Pat05].

**White** [Ram08].

**Whither** [NN09e].

**Whitney** [Can09].

**whiz** [Bel06].

**Who** [EMC19, Wad14, NN16a].

**Wi** [Puz04, VGM04, Ano03f, Ano04i].

**WI-FI** [Ano03f, Ano04i].

**Wi-Foo** [Puz04, VGM04].

**Widgets** [Sta05b].

**Wieringa** [Ber03c].

**Wiki** [Paq06, Ebe05].

**Wikibooks** [Sta05c].

**Wiley** [And04, Bel05b, Ber09, Las06].

**Wiley-Interscience** [Las06].

**Will** [BG11, Dur10, Hum17, Kamm11b, Kro17, DiB04, KB07a].

**William** [Par07].

**wind** [Cra20].

**Windows** [Koh06, Nau08b, 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].

**Workflow** [De06].

**Working** [Ber05, Fea05].

**Workload** [Mub18].

**Works** [McM15].

**World** [Ano04h, BCJ+18, Don03, Fra20e, Gro03a, GBG+04, Leh03, Sch17a, Sit18, Sta05g, Ki04, CB08, Ha07, Har05a, Jen02, Sta07v].

**Worlds** [Wol08].

**Worm** [Blu14].

**Worst** [NN19d].

**Would** [Coa03c, KB04e, Mat16d].

**WPF** [Nau08b, Mac08].

**Write** [Hel19c, See04].

**Writing** [HOSC16, NN18f, Pat04, Spi03].

**Wrong** [CJW11, Kam10, Lim16b].

**X** [Bha07a, Fox08, Jaf06, Ki04, Sta05j, Sta06m, Tom05].

**Xen** [Fox08, Chi08].

**XML** [Cha05b, KB07b, SM05b, TR03, WG08, Zhu04].

**XP** [Mer04, SR03].

**XSS** [NN05i].

**Y2K** [Sta07q].

**Year** [Sta07q, Cra20].

**Years** [Gra08a, Yoo04].

**York** [Bha07b, Hen08, Wh08].

**Yoshiteru** [Gro04p].

**Yourdan** [Wie03].

**You’re** [Ano04l, Kam10].

**Yours** [Gro04l].

**zealotry** [NN12d].

**Zealots** [ERF+03].

**Zeldman** [Wal07].

**Zeller** [Ber07].

**Zetlin** [Goo07].

**Zhuk** [Cha05b].

**Zones** [SMM+04].

**Zoo** [HBO10a, HBO10b].

References

Angiulli:2015:HIY


Ahuja:2004:VWI


Abts:2012:GTT


Alvaro:2017:RPT


Arsanjani:2003:WSP


Arthorne:2004:OEF


Alappatt:2017:NAI


Allman:2003:CES


Allman:2003:CWN

[All03b] Eric Allman. Curmudgeon: Wireless networking considered
REFERENCES


REFERENCES

**Allman:2003:EVO**


**Allman:2004:EOS**


**Anderson:2003:GPM**


**Anderson:2004:BRR**


**Anonymous:2003:Ca**


**Anonymous:2003:Cb**


**Anonymous:2003:Cc**


**Anonymous:2003:LDH**


**Anonymous:2003:NCT**

REFERENCES

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

Anonymous:2003:NGG

Anonymous:2003:NOO

Anonymous:2003:NSC

Anonymous:2003:NUP

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

Anonymous:2004:Ca

Anonymous:2004:Cb

Anonymous:2004:Cd

Anonymous:2004:Ce

Anonymous:2004:Cf

Anonymous:2004:Cg
Anonymous. Calendar. ACM Queue: Tomorrow’s Computing
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


Anonymous:2014:RKS

Anonymous:2014:ROT


Anonymous:2014:NJD


Anonymous:2020:ATS


Anonymous:2020:DS


Agarwal:2007:PF


Arnold:2005:PPT


Ambler: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


Barroso:2005:PP


Barton:2006:TL


Bates:2004:OSC


Bates:2005:SH


Bartram:2003:DPC


Blum:2018:ADP


Barr:2006:AGB


REFERENCES


REFERENCES


Berg:2006:HAD


Berzal:2007:RWP


Berni:2009:RWA


Bailis:2016:RP


Beeler:2006:RP


Berriman:2011:HWA


Burns:2016:BOK

REFERENCES

URL http://queue.acm.org/detail.cfm?id=2898444.


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

REFERENCES

Berlin:2006:PS


Brown:2010:TEE


Brandman:2005:PE


Brown:2003:ICW


Broderson:2004:ICT


Brown:2004:OCH


Brown:2004:CSH


Brown:2005:ICS


Brook:2015:EPL

REFERENCES


Brady:2004:LSP


Bailey:2016:FDS


Bailis:2016:IRP


Boehm:2003:BAD


Barrows:2006:SCI


Bueso:2014:STP


Burner:2003:DRT


Burns:2007:CRT


REFERENCES


Carnes:2008:OS

Cannon:2006:CD

Crosby:2006:VR

Cantrill:2008:RWC

Callow:2007:BGS

Cascaval:2008:STM

Cafarella:2004:BNO

Chan:2020:DIG


Chand:2005:RPW


Chang:2005:RIR


Champy:2006:PP


Chakrabarti:2007:GCS


Chesley:2003:BRS


Chessin:2010:IEF


Chisnall:2008:DGX


Chisa:2014:EPM


Chisnall:2014:TNS

[Chi14b] David Chisnall. There’s no such thing as a general-purpose processor. ACM Queue: Tomorrow’s
Chisnall:2018:CLL


Christy:2009:CTR


Cerf:2011:BWW


Coates:2004:LBO


Charland:2011:MAD


Coleman:2003:LOH


Coar:2003:SNS


Coata:2003:ADA

REFERENCES

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

Coatta:2003:EWY

Coatta:2006:QFP

Coatta:2008:ICE

Coatta:2013:QPK

Coffman:2004:YFP

Cohn:2006:AEP
Mike Cohn. Agile estimating and planning. Robert C. Martin series. Prentice-Hall PTR, Upper Saddle River, NJ 07458, USA,


REFERENCES


REFERENCES


Creeger:2010:CEC


Creeger:2010:CRM


Creeger:2010:MEA


Creeger:2010:MEC


Creeger:2010:TBIa


Creeger:2010:TBIb


Creeger:2011:ACR


Creeger:2011:MDE


Crowley:2006:SP


Christensen:2006:TMI

Currid:2004:TOR


Cole:2010:PSK


Cymru:2006:CE


Dadzie:2005:USP


Date:2016:SYU


Davidovic:2018:CAS


DeJong:2006:QFW


Decrem:2004:DLW


Degenbaev:2016:ITG

Ulan Degenbaev, Jochen Eisinger, Manfred Ernst, Ross McIlroy, and Hannes Payer. Idle-time garbage-collection scheduling. *ACM Queue: Tomorrow’s Computing Today*, 14(3):70, May 2016. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-
Dougherty:2009:UBI


Davidovic:2015:RCA


Diakopoulos:2015:AAD


Dally:2004:SPP


Danowitz:2012:CDR


Diffie:2009:CSP

ARFENCES

10, September 2009. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Degenbaev:2019:GCJ


Donat:2003:DAW


Donat:2005:OAT


Dowling:2015:UFO


Donat:2005:OAT


Drepper:2008:PPT


Dillahunt:2017:RPT


Daries:2014:PAB

[DRW+14] Jon P. Daries, Justin Reich, Jim Waldo, Elise M. Young, Jonathan Whittinghill, Daniel Thomas Seaton, Andrew Dean Ho, and Isaac Chuang. Privacy, anonymity,

Durkee:2010:WCC


DeLine:2010:SDC


Dwivedi:2006:SSP


Dwyer:2008:PWA


Ebersbach:2005:WWC


Edwards:2005:RSS


Eilert:2003:LM


Elberson:2003:LSD

Eini:2011:PIL


Erbad:2012:SSB


Eure:2005:LRR


Ektare:2005:RDS


Elerath:2007:HDD


Evans:2019:ACH


Enguix:2005:REG


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.
REFERENCES

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

Eriksen:2016:FS


Ernst:2003:PIA


Esparrachiari:2018:TCM


Feathers:2005:WEL


Feldman:2003:ICM


Feldman:2004:CAK


Feldman:2004:ICB


Feldman:2005:EDC

Stuart Feldman. From the editors: Distributed computing in the modern enterprise. ACM Queue: Tomorrow’s Computing
Feldman:2005:QAM


Ferris:2003:ACO


Franciscus:2005:SR


Fatahalian:2008:GCL


Finkenzeller:2003:RHF


Forsgren:2017:DM


Fitzmaurice:2003:SD


Florescu:2005:MSS


Jessie Frazelle. Battery Day: a closer look at the technology that makes portable electronics possible. *ACM Queue: Tomorrow’s Computing Today*, 18
REFERENCES


[Forsgren:2021:SDP] Nicole Forsgren, Margaret-Anne Storey, Chandra Maddila, Thomas Zimmermann, Brian Houck, and Jenna Butler. The SPACE of developer productivity: There’s more to it than
REFERENCES


Socha and Supnik discuss the origins of little-endian addressing in DEC PDP-11 and Intel x86.


Jim Gettys. Home bufferbloat demonstration videos. *ACM Queue: Tomorrow’s Computing Today*, 10(2):10, February 2012. CODEN AQCUAE. ISSN 1542-
7730 (print), 1542-7749 (electronic).


Fabien Gaud, Baptiste Lepe, Justin Funston, Moham-

**Godard:2003:DLE**


**Godbolt:2019:OCC**


**Goff:2004:NDC**


**Goldner:2003:EI**


**Goldberg:2014:WIT**


**Goodman:2007:RGG**


**Gorton:2006:ESA**

REFERENCES

Gorelik:2007:OSA


Gunther:2015:HSS


Gray:2005:ICT


Graefe:2008:FMR


Gray:2008:DCE


Golab:2014:ECW


Grayson:2019:CWH


Gregg:2010:VSL


Gregg:2016:FG

REFERENCES

URL http://queue.acm.org/detail.cfm?id=2927301.


REFERENCES

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

Grossman:2004:BPL


Grossman:2004:EGC


Grossman:2004:ENS


Grossman:2004:EVY


Grossman:2004:L


Grossman:2004:N


Grossman:2004:RDR


Grossman:2004:RIB


Grossman:2004:WYHa

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


REFERENCES

Grossman:2005:WYHc

Grossman:2005:WYHd

Goodson:2007:SSC

Ghosh:2003:AEC

Gumz:2004:BR

Gumz:2004:BRH

Guo:2017:MJF

Gustafsson:2005:TP


[Har03a] Randy Harr. Interview: a conversation with Jim Ready.
REFERENCES


Harr:2003:SSE


Harr:2005:EFS


Harris:2005:GHE


Harris:2015:DBE


Hartmann:2016:SE


Hays:2004:DBF


Heer:2010:TTVa


Heer:2010:TTVb


Helland:2015:ICE

[Hel15] Pat Helland. Immutability changes everything. ACM Queue: Tomorrow’s Comput-
REFERENCES


Helland:2018:MYS

Helland:2019:ESL

Helland:2019:STD

Helland:2019:WAV

Helland:2020:BAL

Helland:2020:DOV

Helland:2021:FFF

Henning:2004:MMM

Henning:2006:RFC
[Hen06] Michi Henning. The rise and fall of CORBA. ACM Queue: Tomorrow’s Computing Today,
REFERENCES


REFERENCES

Hopkins:2008:EIE


Haber:2010:CSA


Hoglund:2004:ESH


Haskins:2005:SSG


Hoffman:2005:MYS


Holzner:2004:E


Horv:2003:BRL


Hunt:2016:RFF

REFERENCES

[Hartl:2008:RBS]

[Humble:2017:CDS]

[Hallem:2003:USD]

[Hensley:2013:PSD]

[Hubbard:2004:OSC]

[Ierusalimschy:2011:PLT]

[Hyde:2009:DF]

[Hollens:2005:INP]
Jun ichiro itojun Hagino. IPv6 network programming. El-
REFERENCES


Frank Jania. Broadcast messaging: Messaging to the


Ivar Jacobson, Ian Spence, and Ed Seidewitz. Industrial scale agile — from craft to engineering. ACM Queue: Tomorrow’s Computing Today, 14(5):10, Septem-
REFERENCES

Johnston-Watt:2006:UNM

Johnson:2008:EAS

Jerraya:2003:ESS

Kamp:2010:YDI

Kamp:2011:BCT

Kamp:2011:OSW

Kamp:2011:SIP

Kamp:2013:CWS

Kamp:2013:MES
Poul-Henning Kamp. More encryption is not the solution. ACM
Kamp:2014:BQS

Kamp:2014:PPO

Kame2014:HIP

Kamp:2015:MEM

Karels:2003:COS

Karl:2005:ROE

Kaujalgi:2003:BRB
REFERENCES

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


[KB06b] Stan Kelly-Bootle. Curmudgeon: Like a podcast in the sea: mean
REFERENCES


[KBS19] Martin Kleppmann, Alastair R. Beresford, and Boerge Svin- 
gen. Online event processing. ACM Queue: Tomorrow’s Com- 
puting Today, 17(1):40, January 2019. CODEN AQCUAE. ISSN 1542-7730 (print), 1542- 
7749 (electronic).

[Kel03] Wendy A. Kellogg. From the Editors. ACM Queue: To- 
morrow’s Computing Today, 1(8):5, November 2003. CODEN AQCUAE. ISSN 1542-7730 (print), 1542- 
7749 (electronic).

[Kel19] Terence Kelly. Persistent memory programming on conven-
tional hardware. ACM Queue: Tomorrow’s Computing Today, 18(2):??, March 2020. URL 

[Kel20a] Terence Kelly. Decentralized computing. ACM Queue: To-

[Kel20b] Terence Kelly. Efficient graph search. ACM Queue: Tomor-

[Kel20c] Terence Kelly. Is persistent memory persistent? ACM Queue: To-
morrow’s Computing Today, 18(2):??, March 2020. URL 

[Kel20d] Terence Kelly. Offline algorithms in low-frequency trad-
ing: Clearing combinatorial auctions. ACM Queue: Tomor-

[Ker14] Christoph Kern. Securing the tangled Web. ACM Queue: To-
morrow’s Computing Today, 12(7):40, July 2014. CODEN AQCUAE. ISSN 1542-7730 (print), 1542- 
7749 (electronic).

REFERENCES

Kobayashi-Hillary:2005:P1


Khan:2005:RSR


Kilov:2004:BRS


Killalea:2008:BSW


Kil08b


Killalea:2016:HDM


Killalea:2019:VSE


Killalea:2020:SCW


Kirsch:2004:ICM

Steve Kirsch. Interview: a conversation with Matt Wells.
REFERENCES


Kitson:2005:MMM

Kleiman:2003:DNH

Kleen:2014:SEL

Kleinberg:2009:MCT

Kumar:2013:HMI

Kohlhepp:2004:RND

Kohlhepp:2006:RWL

Kolawa:2004:ODG


Kromhout:2017:CWF Bridget Kromhout. Containers will not fix your broken culture (and other hard truths).


REFERENCES

Lear:2011:SAS


Lecarme:2007:RPD


Lehey:2003:CSF


Leighton:2008:IP1


Leventhal:2008:FST


Leventhal:2009:TPR


Levine:2020:CHS


Lloyd:2014:DSE


Lhotka:2006:EV

Limoncelli:2010:PSV


Limoncelli:2015:ASL


Limoncelli:2015:HSD


Limoncelli:2016:OLS


Limoncelli:2016:YLB


Limoncelli:2016:SBP


Limoncelli:2017:FWM

Limoncelli:2017:OEA


Limoncelli:2018:GPM


Limoncelli:2018:MWB


Limoncelli:2018:SNE


Limoncelli:2019:API


Limoncelli:2019:DDC


Limoncelli:2019:TTT


Limoncelli:2020:CUN

Limoncelli:2020:FNR

Limoncelli:2020:TSB

Lipton:2018:MMI

Liu:2014:JNU

Llanos:2007:RGC

Lloret:2006:RSS

Laplante:2004:ODW

Lutz:2014:USE
REFERENCES


Lodding:2004:HGB


Loh:2010:IHP


Longoria:2004:DSM


Long:2014:MID


Loveless:2017:CMI


Lipton:2019:TTM


Leung:2017:TIC


Luc:2005:BCL


Lyman:2003:SHM


Lee:2007:BDC


Lyon:2004:EDY


Martin:2009:CCH


Mencen:2020:HSF


MacFaden:2003:ECM


Mohay:2003:CIF

Macri:2004:SP


MacDonald:2008:PWC


Maddox:2015:TDS


Maguire:2019:MHC


Martin:2003:ASD


Margolies:2004:ACL


Marien:2004:BR


Marien:2005:RES


Marien:2005:RIN

REFERENCE

June 2005. CODEN AQCUAE. ISSN 1542-7730 (print), 1542-7749 (electronic).

Mark:2008:FGA


Mashey:2004:LLL


Mashey:2006:LRB


Matsudaira:2013:MMW


Matsudaira:2015:PAR


Matsudaira:2015:SMD


Matsudaira:2016:BSA


Matsudaira:2016:DA

REFERENCES


<table>
<thead>
<tr>
<th>Matsudaira:2017:VT</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Matsudaira:2018:DPM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Matsudaira:2018:IGF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Matsudaira:2018:HCG</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Matsudaira:2018:HGT</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Matsudaira:2018:SFC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Matsudaira:2019:EM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Matsudaira:2019:HCG</th>
</tr>
</thead>
</table>
REFERENCES


Maurer:2007:EGF


Maurer:2008:ENE


Maurer:2008:EGD


Maurer:2009:ILA


Maurer:2015:FS


Mayo:2003:SCY


Murm:2004:DAA


Mosk:2005:WLI


Mccall:2005:IED


McCaff:2015:VDS

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
REFERENCES

Meijer:2014:CEM


Meijer:2014:EJR


Anonymous:2014:WLS


Meijer:2017:MMU


Menon:2004:BRB


Menon:2005:ROS


Merritt:2004:BRE


Millen:2005:SBE


Meijer:2015:SDS


McKusick:2004:TSF


Montagne:2010:TAC


Mor:2016:EC


McKusick:2009:CSG


McGovern:2006:ESO

[MSJL06] James McGovern, Oliver Sims, Ashish Jain, and Mark Little, editors. *Enterprise service oriented architectures: con-


Nareyek:2004:ACG


Naugler:2008:RPL


Naugler:2008:RPW


Nickolls:2008:SPP


Narayanan:2017:BAP


Nilles:2004:LRR


Noy:2019:ISK


Nokleberg:2020:BPA

Chris Nokleberg and Brad Hawkes. Best practice: Application frameworks: While pow-


REFERENCES


REFERENCES


REFERENCES


[Neville-Neil:2006:KVU]


[Neville-Neil:2007:KVN]


[Neville-Neil:2007:KVP]


[Neville-Neil:2007:BSW]


[Neville-Neil:2007:KVL]


[Neville-Neil:2007:KVG]


[Neville-Neil:2007:KVAab]


[Neville-Neil:2007:KVK]
REFERENCES


REFERENCES


Neville-Neil:2009:SA


Neville-Neil:2009:DTS


Neville-Neil:2009:KVP


Neville-Neil:2009:WS


Neville-Neil:2010:KVP


Neville-Neil:2010:KVA


Neville-Neil:2010:KVB


Neville-Neil:2010:KVC


Neville-Neil:2010:CI

REFERENCES


Neville-Neil:2012:NPB


Neville-Neil:2013:KVL


Neville-Neil:2013:KVA


Neville-Neil:2013:KVC


Neville-Neil:2013:KVD


Neville-Neil:2013:KVE


Neville-Neil:2013:KVF


Neville-Neil:2014:KVF


Neville-Neil:2014:KVO

REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Year</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Month</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>Writing a test plan.</td>
<td>George Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>16</td>
<td>5</td>
<td>September</td>
<td>40</td>
<td><a href="#">NN18f</a></td>
</tr>
<tr>
<td>2019</td>
<td>Koding academies.</td>
<td>George Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>17</td>
<td>4</td>
<td>July</td>
<td>20</td>
<td><a href="#">NN19a</a></td>
</tr>
<tr>
<td>2019</td>
<td>MUST and MUST NOT.</td>
<td>George Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>17</td>
<td>2</td>
<td>March</td>
<td>70</td>
<td><a href="#">NN19b</a></td>
</tr>
<tr>
<td>2019</td>
<td>What is a CSO good for?</td>
<td>George Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>17</td>
<td>3</td>
<td>May</td>
<td>60</td>
<td><a href="#">NN19c</a></td>
</tr>
<tr>
<td>2019</td>
<td>The worst idea of all time.</td>
<td>George Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>17</td>
<td>1</td>
<td>January</td>
<td></td>
<td><a href="#">NN19d</a></td>
</tr>
<tr>
<td>2019</td>
<td>Master of tickets.</td>
<td>George V. Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>17</td>
<td>6</td>
<td>November</td>
<td></td>
<td><a href="#">NN19e</a></td>
</tr>
<tr>
<td>2019</td>
<td>Numbers are for computers, strings are for humans.</td>
<td>George V. Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>17</td>
<td>5</td>
<td>September</td>
<td></td>
<td><a href="#">NN19f</a></td>
</tr>
<tr>
<td>2020</td>
<td>Broken hearts and coffee mugs.</td>
<td>George Neville-Neil</td>
<td>ACM Queue: Tomorrow’s Computing Today</td>
<td>18</td>
<td>2</td>
<td>March</td>
<td></td>
<td><a href="#">NN20a</a></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES

OHanlon:2005:ICR


OHanlon:2005:WYHa


OHanlon:2005:WYHb


OHanlon:2005:WYH


Ohanlon:2006:Ca


Ohanlon:2006:Cb


Ohanlon:2006:Cc


Ohanlon:2006:Cd


Ohanlon:2006:Ce


Oluokotun:2005:FM


REFERENCES

OHanlon:2006:ICDa


OHanlon:2006:ICDb


OHanlon:2006:ICJa


OHanlon:2006:ICJb


OHanlon:2006:ICL


OHanlon:2006:ICS


OHanlon:2006:ICW


OHanlon:2006:RFWa


OHanlon:2006:RFWb


OHanlon:2006:RFW

[O’H06y] Charlene O’Hanlon. Reader files: What’s on your hard drive?

**References**


REFERENCES


[Par06] Andrea Paramithioti. Review of “Grid Database Design” by
REFERENCES


Papadopoulos:2007:BBC


Peikari:2004:SW


Pillai:2015:CC


Peterson:2004:BRE


Petschulat:2009:OPD


Petrov:2018:ABM


Potter:2003:S


Phillips:2010:SB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

Russinovich:2021:TCC

Rabaey:2003:DIC

Ric08

Ric14

Riedel:2003:SSJ

Ritter:2003:FW

Rixner:2008:NVB
Scot Rixner. Network virtualization: breaking the perfor-
REFERENCES

Robinson:2004:ENP


Robinson:2004:ENP


Rogers:2005:LF


Rogers:2005:LF


Roussos:2007:SV


Roussos:2007:SV


Rosenblum:2004:RVM


Rosenblum:2004:RVM


Rosen:2010:KBS


Rosen:2010:KBS


Rosen:2011:DDC


Rosen:2011:DDC


Roussos:2007:SVG


Roussos:2007:SVG


Ratner:2018:KBC

REFERENCES


[SARC03] Tanya Sienko, Andrew Adamatzky, Nicholas G. Rambidi, and Michael Conrad, editors. *Molecular computing*. MIT Press, Cam-


REFERENCES


Schneier:2005:AT


Schrock:2009:DAP


Schlossnagle:2016:TF


Schlossnagle:2017:MDW


Schwarzkopf:2017:CSD


Singh:2020:ECL


Sloss:2017:CSA


Seacord:2016:UR


Seeley:2003:CSP

[Donn M. Seeley. Coding smart: People vs. tools. ACM Queue:
REFERENCES

Seeley:2004:HWF


Seltzer:2005:BRD


Sestoft:2002:JP


Sessions:2004:FBO


Shahri:2003:BLB


Shahri:2004:MAD

REFERENCES


Steimann:2005:CC


Senske:2004:LSD


Sicker:2004:VSA


Smaalders:2006:PAP


Smith:2009:FPT

Sengupta:2004:LCT


Sloss:2018:MM


Sohn:2007:UD


Souders:2008:HPW


Sparks:2007:SBB


Spinellis:2003:RWC


Spinellis:2006:RSS

Matt Stephens and Doug Rosenberg. Extreme programming refactored: the case against XP. Apress, Berkeley, CA, USA,
REFERENCES


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


REFERENCES

Stanik:2005:NGC


Stanik:2005:NKS


Stanik:2005:NLO


Stanik:2005:NOM


Stanik:2005:NRW


Stanik:2005:NWL


State:2005:RNS


State:2005:RGH

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

Stanik:2006:NSS

Stanik:2006:NML

State:2006:RSS

State:2006:RED

State:2006:RSV

Stanik:2006:NFW

State:2007:Ca
REFERENCES

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


REFERENCES


John Stanik. Interview: a conversation with Steve Bourne,


[Sup04] Bob Supnik. Simulators: Virtual machines of the past (and future). ACM Queue: Tomorrow’s


*REFERENCES*

*Suv*er:2005:CCD


*Swe*eny:2013:DOA


*[Suv05]*

*Suv*er:2005:CCD


*Sprou*ll:2014:APC


*Sprou*ll:2014:APC


*Swe*eny:2013:DOA


[TF04]

Thompson:2004:PSI

Herbert H. Thompson and Richard Ford. Perfect storm:

[TCR03]

Trudel:2003:DSE


REFERENCES

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


REFERENCES

Vincen:2003:TSW


Virkus:2005:PJP


Vixie:2007:DC


Vixie:2009:WD


Vixie:2014:RLS


Vixie:2015:GSG


Vogels:2008:BSC


Vogels:2008:EC


REFERENCES


[Wallace:2007:RDW]

[Waldo:2008:SGV]

[Waldo:2018:HGB]

[Wan04]

[Wang:2015:EW]

[Wasserman:2003:ICS]

[Watson:2013:DAC]

[Walls:2005:SA]
REFERENCES

- **Weathersby:2003:SFD**

- **Wells:2005:GDD**

- **Wiedemann:2019:DP**

- **Wadlow:2009:SB**

- **White:2005:STS**

- **Whitston:2008:RER**

- **Winfield:2005:LRC**
  David H. Winfield, Erik Hoel, The Editors, Georges Brigham, and Stan Kelly-Bootle. Letters: Readers’ comments are important, too; APL = A possible lingua franca? *ACM
REFERENCES


Whitney:2003:SSH


Wolfe:2003:TEP


Wolfe:2003:TGT


Wolfe:2003:TMC


Wolfe:2004:TSD

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


Woods:2004:SVF


Woods:2010:CDC


Wang:2005:COP


Waldo:2009:TAR


Whittaker:2003:BBD


Yu:2016:PDA


Yang:2016:RPW


Zhang:2016:RPD

REFERENCES


Jeff Zhuk. Integration-ready architecture and design: software engineering with XML, Java, .NET, wireless, speech, and

[Zandstra:2009:BR]