
Index

- 3D printing 1–2, 6, 11, 87, 142–3, 182, 203, 254, 257
 - Designer* movement 12
 - fused-deposition modelling (FDM) 187
 - impact on
 - copyright law 267–8
 - design law 268
 - trade secret law 268–9
 - trademark law 266–7
 - intellectual property issues 12, 259–62, 265–6, 271
 - rebalancing of 269–70
 - origins of 185
 - patents 259
 - CAD file issue 260–64
 - infringement issues 259–60
 - role in makerspace movement 12, 185–7, 189, 191, 197–9
 - scanning 258
 - start-ups 186
 - use of CAD files 259–62
 - DRM use 264–5
 - intermediary printers 263
 - protection of 264
- 3D scanning 12
- Abbott, Andrew 40
- academic research 121–2, 126–7, 130–33, 136
 - collaboration 122–3
 - challenges for 127
 - co-authorship 123, 127, 131
 - research 123–4
 - use of digital tools 131
- journals 126–7
 - peer-reviewed 131
- participation 124–5
 - challenges for 128–9
 - distributed computing 124
- stakeholders in
 - individual researchers 132
 - research funders 132
 - research institutes 132
 - universities 132
- transparency 125
 - challenges for 129–30
 - volunteers 125–6, 128
- Accenture 243
- ADEPT 393–4
- Administrative Law 35
- Affirm
 - founding of (2013) 114
- Afghanistan 104
- Airbnb 4, 373
- Akamai 368
- Algorithmic Revolution 355, 372–3
 - influence of 356
 - innovation policy 361, 375–6
 - services activities 356–8
- Alibaba 115
 - payment service of 116
- Alphabet 362
- alternative dispute resolution (ADR) system 308–9
- Amazon.com 87, 198, 278, 362, 370–71
 - Amazon Marketplace 404, 412–13
 - Amazon Mechanical Turk (AMT) 292–4, 299, 304, 307
 - Amazon Payments 116
 - Kindle 360
 - use of IT in logistics operations 358
 - virtual servers of 369
- American Bar Association (ABA) 25, 30, 36
 - Accreditation 29–30, 33
 - limitations placed on online learning 32–4, 36–7
 - regulatory function of 29
 - Standard 306 33
 - Task Force on Admissions Regulation Reform 25
- American Economic Review* 130
- American Law Institute 77
- American Library Association (ALA) focus on copyright 143

- formation of (1876) 136
- Reference and User Services Association
 - Interlibrary Loan Committee 138
- American University
 - School of Communication Center for Social Media 148
 - Washington College of Law Program on Information Justice and Intellectual Property 148
- Apache 3
- Apple, Inc. 87, 89, 108, 115, 117, 197, 356, 359
 - Apple Pay 115
 - iBeacon 216
 - iCloud
 - hacking of 281, 286
 - privacy protection efforts of 281
 - product lines of 66, 85, 115, 343, 357, 359–60, 364, 414
- Appleyard, M.
 - observation of crowdfunding platforms 319
- application-specific integrated circuits (ASIC) 228
- Apollo Guidance Computer 357
- Aragon, Cecilia 299
- Arduino 187
- Arizuka 314
- Armstrong, M.B.
 - use of Technology-Enhanced Training Effectiveness Mode 346
- artificial intelligence (AI) 59, 348
 - potential use in healthcare/medicine 61, 65–6, 68–9, 76
 - traditional 45
- ARTigo 124
- Ashley Madison (social networking database) 60
- Association of Research Libraries 148
 - Office of Management Studies *Manual for the North American Inventory of Research Library Collections* 137
- AT&T 363, 368
- Australia 88
 - mining sector of 359
- Authors Guild 147
- AvantCredit
 - loans originated by 112
- Babyloan 324
- Badiou, A. 174
- Bank of America 116
- Bank of England
 - personnel of 103
 - potential use of distributed ledger technology 237
- Bankier, J.G. 153
- Banque Populaire Atlantique 321–2
- Barnes, D. 232
- Basel III Accords 106
- Batty, M. 206–7
 - concept of ‘Computable City’ 207
- Baumol, W.
 - view of mechanization 357
- Bauwens, Michel
 - founder of P2P Foundation 198–9
- Bayus, B.L. 325–6
- Bazaarvoice 409
- Bell, Daniel 294
- Benkler, Y. 231
- Berkeley Open Infrastructure Networking Computing Grid (BOINC) 241
- Bernstein, E.
 - observation of gamification 347
- Berra, Yogi 49–50
- big data 41, 46, 51, 55, 68–9, 272–3, 275–6, 280, 283, 400–401, 410, 414–15
 - analytics 123, 279, 403, 406–7
 - barriers to entry 409
 - search engines 407–8, 410
 - competition policy 406–7, 411–12, 414, 416
 - abuse of dominant market position 415–16
 - facilitated collusion issue 411–12
 - vertical relationships 412–13
 - data harvesting 89
 - development of 53
 - impact on business models 405–6
 - ethics 286–7
 - industry 404
 - online platforms 404–5
 - privacy protection 272–4, 280
 - use in
 - digital health technologies 89–90
 - financial services 110–11

- BioOne
Elementa: Science of the Anthropocene 154
- Bitcoin 117, 225, 229, 234, 241, 393
 Bitcoin XT 0.11C (2015) 226
 blockchain of 9
 double SHA256 hashing algorithm 229
 ecosystem of 233
 Mt Gox scandal (2014) 243
- Bitcoin Foundation 243
- bKash
 market share of 104
- blockchain technology 9, 47, 225–6, 230–32, 245–6, 393
 applications of
 Digital Identity Providers 242–3
 Ethereum 240–41, 393
 global/supply commodity chains 244
 Gridcoin 241
 Ripple Labs 241–2
 sidechain technology and smart contracts 237, 240
 social uses of 244–5
 voting systems 243
 concept of 228
 crypto-currencies 117, 227, 232–3, 241–2
 as decentralized public ledger 231, 234–5
 criticisms of 235–6
 protocol for sending, receiving and recording value 231–2
 definitions of 229–30
 hashes/hash functions 228
 immutability 233–4
 licensing model 233
 open development method (ODM) 233
 payment finality 226–7
 private 230–31
- Blockstream 235
- Bluetooth
 low energy (BLE) devices 216
- Blunden, H.
 observation of gamification 347
- Boston Consulting Group 113, 421
- Bourdieu, Pierre
 forms of capital 204, 210–11
- Bowen, W.G.
 view of mechanization 357
- Brabham, D.C. 314
- Bradshaw, S.
 observations of cloud computing in contract law 383–4
- Brem, A. 318
 observation of crowdfunding platforms 320
- Brym, R.J.
 online dating self-presentation study 171
- Büching, C. 191
- Burgess, J. 211
- Buterin, Vitalik
 definition of blockchain 229–30, 233–4, 236–7
 founder of Ethereum 393
- Cairncross, F. 182
- Calo, Ryan
 concept of ‘consumer subject review boards’ 284
- Cambridge University 136
- Cameron, James
Avatar 3
- Canada 97, 412
 online dating platform use in 170
- Canon 359
- capital
 civic 210, 212, 217–18
 markets 225
 social 210–12, 218, 329
- Capital One 116
- capitalism
 emotional 160, 174
- CAPTCHA 124
- Caragliu, A. 207
- Carnegie Foundation for
 Advancement of Teaching 26
 Preparation for the Professions 26–7
- Carnegie Report 26–7
 recommendations of 27–8, 34
- Casio Computer Co., Ltd 359
- Castells, M.
Information Age (media trilogy) 210
- Caterpillar 362
- Centurylink 391
- Cerego 31

- CERN
 Large Hadron Collider 123
- Chaum, D. 225
- Chen, Denny 147
- Chesbrough, H.
 observation of crowdfunding platforms 319
- Chile
 mining sector of 359
- China, People's Republic of 51
 banking sector of 112
 online payments in 116
- Christensen, Clayton
 theory of disruptive innovation 11, 29, 37, 104–6
- Chronicle of Higher Education, The* 153
- Chung, J.
 identification of bank account penetration as indicator of state of market development 104
- CIGI/Ipsos Global Survey of Internet Security and Trust (2014) 421
- Cisco Systems 383
- Civil Procedure 34
- Clinical Legal Education Association (CLEA) 28
 Best Practices Report 26, 28
- cloud computing 14, 367, 392, 396–7
 Cloud 2.0 392–6
 role of smart contracts in 394–5
 contracts 380, 390–91
 decentralized 392–3, 395–6
 definitions of 381
 role in innovation policy 369–70, 372, 381–3
 choice-of-law reform 386–90
 exclusive-jurisdiction provisions 391–2
 in legal institutions 383–6
 use in digital archives 93
- cloud robotics 2
- CloudTimes Top 100* 384
- Coca-Cola 254
- Code of Best Practices for Fair Use in Academic and Research Libraries, The* 148
- Cohen, Julie 278
- Cohen, S. 358
- Columbia University
 university libraries of 135
- Comcast 368
- Commission d'enquête sur l'organisation et les moyens de la lutte contre les réseaux djihadistes en France et en Europe* 332
- Commonwealth Bank of Australia 245
- competition policy 400–403
 competition strategies 403
- computer-aided design (CAD) 185
 files 257–8
 use in 3D printing 258–63
 protection of 264
- Concord Law School 36
- Constitutional Law 35
- Contract Law 34
- copyright law 254
 Digital Rights Infringement (DRM) 255–6
 impact of 3D printing on 267–8
 infringement 255–6
- corporate social responsibility (CSR) 293
- Crain, Marion
Invisible Labor 305
- Cray-1 184
- Cray-2 357
- credit
 risk 117
- credit card 115
- Crédit Maritime Atlantique 322
- Crédit Proximea 322
- Credit Suisse
 report on Internet financing in China 112
- CreditEase 112
- Criminal Law 34–5
- CRISPR-based genome editing 2
- Crow, Raym 149
- CrowdFlower 294
- crowdfunding 6, 313, 331–2
 advantages/disadvantages 316–18
 backer's motives 324–6
 positive herding 325–6
 definitions of 313
 emergence of 314–15
 financing models
 gift-based 322
 investment-based 323–4
 loan-based 322–3

- presale-based 322
- reward-based 322
- platforms 313–14, 319–21
 - characteristics of 319–20
 - management strategies 320–21
 - specialist 314
 - stakeholders 321–2
- successful campaigns 327–31
- variety of crowd resources 326–7
- crowdsourcing 47, 291–2, 320
 - ethics in 297–300
 - labor 296–8
 - practices
 - crowd creation 315
 - crowd voting 316
 - crowd wisdom 315
 - crowdfunding 316
 - crowdwork 291–4, 296–8, 300–301
 - environmental benefits of 293
 - potential use of ADR in 308–9
 - significance of 295–6
 - transparency 302–6, 309
- crypto-economics 226
- cryptography 225
- Cryptowall 432
- Csikszentmihalyi, M.
 - flow theory of 339–40, 348–9
- Currie, Brainerd 388
- cybercrime 14, 422–3, 430–31, 435–6, 442
 - child-abuse imagery sites 426
 - data breaches/identity theft 428–30
 - distributed denial of service (DDoS)
 - attacks 423, 433–5, 437–9
 - illegal online marketplaces 425, 440
 - Silk Road 1.0 425–6, 442
 - ISP botnet mitigation strategies 422, 438–40
 - ransomware 431–2, 437–8
 - use in cryptolocker attacks 432–3
- cybersecurity 421–2, 430
 - policies 439–41
- Dark Web 422, 433–5, 440–41
 - access to 423–4
 - use of Tor Hidden Services 424, 426, 437, 442
 - illegal marketplaces on 434, 440
 - indexing 436–8
 - use for
 - child-abuse imagery sites 426
 - data breaches/identity theft 428–30
 - ransomware 431–2
- Dartmouth College 141, 154
- data mining 64–5
 - concept of 108
 - potential applications in healthcare 65
- datafication
 - concept of 3
- dataveillance 95–6
 - predictive privacy harms from 96
- dating platforms
 - app-based 11
 - web-based 11
- De Souza e Silva, A. 210
 - concept of ‘net localities’ 203
- De Waal, M. 218
 - CEO of McAfee 439
- debt 25, 29, 35–6, 107, 111
 - credit card 111–12
 - interest on 113
- deCODE Genetics 72
- DeLong, J.B. 358
- Denmark 243
 - no-fault medical injury
 - compensation in 80
- Derose, C.
 - observations of blockchain
 - technology 233–5
- design law
 - impact of 3D printing on 268
- DeWalt, Dave
- Dianrong 112
- digital business process management 43
- digital commons 5
- digital economy 8, 412
- digital goods 4
 - reproduction and distribution of 4
- digital health practices 91
- digital health technologies 59–61, 85–6, 90–91, 93, 99
 - concept of 87
 - critical digital studies 86–7
 - data security issues 95, 98–9
 - use by second/third parties 97
 - gamification in 88
 - role in medicalization 92–3

- surveillance issues 95–6, 99
- use of big data in 89–90
- wearable technology 94
- digitization 3–4, 9, 40, 108, 121
 - concept of 1–2
 - impact of 3, 5–6
 - in financial services 107–8
 - of academic research 121–2
 - returns to scale 4
- Directory of Open Access Journals 152
- disintermediation 106–7
- disruption theory
 - conditions of 111
- distributed cryptoledgers 2
- distribution channel theory
 - concept of 106–7
- divorce
 - no-fault 48
- DodoCase 186
- Dominguez, A.
 - observation of gamification in education 340
- Donath, J.S. 173
- Dougherty, Dale
 - Vice President of O'Reilly Media 185
- Dröge, K.
 - focus on emotional capitalism 174
- Dropbox 369
- Duch, Michael
 - prosecution of 425
- Duolingo 315

- eBay 3, 145, 386, 425
 - hacking of (2014) 429
 - internal dispute resolution program of 49
- Egypt
 - Cairo 136
- Ehrenreich, Barbara
 - Nickel and Dimed* (2010) 302
- Ellison, Larry
 - CEO of Oracle 380–81
- Ellison, N.
 - online dating self-presentation study 171
- Emory University 141
- End User License Agreements (EULAs) 301
- enterprise liability 76
 - in healthcare/medicine 77–8
 - loss spreading and victim compensation 76–7
- entrepreneurship 6
- Ericsson 359
- European Commission 390, 407
- European Patent Convention
 - Article 52 264
- European Union (EU) 362, 375, 414
 - Court of Justice 285
 - Horizon 2020 132
 - Safe Harbor Framework
 - invalidation of 285
- eYeka 315

- Fab Labs 5, 187–9
 - locations of 189
 - opening of 187
- Facebook 7, 87–8, 115, 163, 208, 286, 374
 - acquisition of WhatsApp 409
 - Facebook Messenger 116
 - P2P payment product
 - development within 116
- FedEx
 - use of IT in logistics operations 358
- financial services
 - credit-risk assessment 117
 - digital disruption 103, 106–7, 109–10, 117–18
 - concept of 104–6
 - digitization in 107–8
 - market making 117
 - P2P lenders 106, 110–12
 - use of learning algorithms and big data 110–11
 - payments system 113–15, 117
 - e-money 116
 - online 114–15
 - potential redistribution of profits
 - within 116–17
- Finland
 - no-fault medical injury
 - compensation in 80
- Fiore, A.T. 173
- FitBit 343, 349
- Fordham University 141
- Foursquare 204, 212
 - locational check-in 216

- France 323–4
Charlie Hebdo attacks (2015) 314
 High Court
LICRA v. Yahoo! 386
 Paris 386
- Freeman, Geoffrey T. 141
- Friedman, Milton 232
- Funding Circle
 loans originated by 112
- Future Cities Catapult* 218
- gamification 13, 303
 applications of 231–17, 340
 consumer-facing 343
 educational 340–41
 employee selection 342
 training 341
 workplace 341, 343
 common workplace contexts 335–6
 concept of 335
 critiques of 344–5
 definitions of 336–7
 role in motivation al theory 344
 impact on behaviour 338–9
 in digital health technologies 88
 research 345–8
 use in smart cities 213–17
 locational game platforms 216
- Gandy, Oscar
 concept of ‘panoptic sort’ 279
- Gap 306
- Garth, Bryant 27
- General Electric (GE) 360
- General Motors 359
- Gengo 373
- Georgia Institute of Technology 154
- Georgia State University 147
- Gerber, E.M. 325
- Germany
 economy of 421
 Munich 124
 online dating platform use in 170
- Gershenfeld, Neil
 Director of MIT Center for Bits and
 Atoms 187
- Gettings, Nathan
 co-founder of Affirm 114
- GitHub 374
- Global 2000 335
- Global Cloud Index 383
- Global Financial Crisis (2007–09) 103,
 117
 impact on digitization of financial
 services 108
 global manufacturing chains 40
- Global Positioning Satellite (GPS) 359
- globalization 109, 291
- GoFundMe 313
- Google, Inc. 3, 53, 87, 89, 108, 117,
 208, 217, 285–6, 356, 359, 363–4,
 367–8, 371, 391
 Android (operating system) 414
 Android Pay 116
 Google Book Search 147
 Google Chrome 423
 Google Now 208
 Google Search 7, 405
 PageRank 316
 trend indexing 335
- Gordon, E. 210
 concept of ‘net localities’ 203
- Gowers, Tim
 Polymath project 125
- Great Depression 302
- Great Recession (2007–09) 23–4
- Greater London Authority (GLA)
 London Data Store 208
- green economy 6
- GreenBook Research Industry Trends
 Report 343
- Grey Area
Shadow Cities 214
- Grokster 256
- Guardtime 281
- Guerrini, F. 217
- Guiso, L. 212
- HackerSpaces.org
 locations of 189
- hacking 97, 281, 286
- Hadoop 5, 401
- Hagiu, A.
 observation of crowdfunding
 platforms 319–20
- Hahn, Karla 152–3
- Haldane, Andy
 Chief Economist and Executive
 Director of Bank of England
 103
- Hales–Jewett theorem 125

- Hamari, J. 345–6
 observations of gamification 340, 343
- Handy 292
- Hartzog, Woodrow
 conception of privacy 275
- Harvard University 32
 faculty of 155
 Harvard Law School (HLS)
 Berkman Center for Internet and Society 293
 Case Studies Program 154–6
 Harvard Law School Library (HLSL) 154–6
 Law Library 154
 university libraries of 135–6
- Hassairi, N. 304
- Hathaway, Melissa 439
- health insurance
 premiums 94
- healthcare/medicine 59–62, 81–2
 accreditation organizations 79–80
 care-based reasoning 64
 computer-aided diagnosis 66–7
 enterprise liability in 77–8
 evidence-based 62–3
 limitations of 63
 potential application of software to 63
- legislation
 patient privacy 71
- medical record systems 69–70
 computerized provider order entry (CPOE) 69
 e-prescribing 69
 International Classification of Diseases, Clinical Modification codes (ICD-9-CM) 70
- National Healthcare Information Network 65
- potential use of
 AI 61, 65–6, 68–9, 76
 data mining 65
 safety improvement programs 80
 smart machines 59–82
 smart machines 59–60, 67, 72–3
 criticisms of 73–6, 79
- HealthMap 89
- HealthTap 88
- Helmholtz Association of German Research Centres
 Resonator podcast 126
- Hemer, J. 322, 325
- hidden algorithms 53–4
- Higgins, G.R. 241
- Hinge 160
- Hitsch, G.J. 173
- Home Depot 281
- Homebrew Computer Club (HCC) 197
 origins of 184
- Howe, Jeff 314
 classification of crowdsourcing practices 315–16
- Htite, Soul
 founder of Dianrong 112
- Hui, J.S. 325
- Human Genome Project 127
- Hunicke, R. 348
- Hunt, Gus
 former CTO of CIA 281
- Hunter, D. 348
- Hwang, G.-J.
 observation of gamification in education 340
- hypercompetition
 concept of 109
- I Have Bitcoins (IHB) 245
- Iceland
 Health Sector Database 72
- Illinois Wesleyan University 141
- India 43
 government of 242
 Unique Identification Authority of India (UIDAI) 242–3
- industrial commons 5
- inequality
 of income 7
 of opportunity 7
- information economy/society 294–5
- innovation policy 13, 354–5, 362–6
 impact of algorithmic revolution 361, 375–6
 relationship with labor 373–4
 role of IT in 354, 364–6, 368–9, 375
 broadband networks 367–8
 cloud computing 369–70, 372, 381–3

- infrastructure as a service (IAAS) 370
- Internet backbone 368–9
- targets of 361–2
- Instacart 292
- Instagram 88
- intellectual property (IP) 254, 257, 265–6, 269–70
- infringement 257
- legislation 254–5, 268
- potential rebalancing of 270–71
- rights 187
- design patents 254
- International Business Machines (IBM) Corporation 360, 364, 393–4
- Watson 44, 50–51, 55, 68
- ‘ROSS’ 41, 46
- Internet 380–81, 421–3
- development of 127
- as free space 278
- conceptions of 279
- impact on university libraries 138–41
- jurisprudence 386–8
- Internet of connected objects and logistics (Internet of things/IoT) 6, 47, 53, 393–4
- legislating of 53
- Internet Service Providers (ISPs) 256, 424
- botnet mitigation 422, 438–9
- patent law involving 260
- Interpol
- efforts to index Dark Web 437
- Irani, Lily 292–3, 299
- observation of AMT users 307
- Iraq
- Baghdad 136
- Israrl 384
- Japan 363–4, 375
- Jewett, Charles C.
- report for Smithsonian Institution (1850) 136
- Jobs, Steve 197, 360
- Johns Hopkins University 62
- Joint Commission on the Accreditation of Healthcare Organizations 79–80
- Jones, T.L. 241–2
- Joyent 391
- junk bonds 111
- JVC 359
- Kaggle 293, 349
- Kahn Academy 5
- Kalleberg, A.L. 296
- Kaminska, I. 246
- Kaplan, Inc.
- schools owned and operated by 36
- Kapp, K.M. 342
- Kaspersky Labs
- efforts to index Dark Web 437
- Katz, Marty 28–9
- Dean of Sturm College of Law 28
- Kenya 103
- Khan Academy
- educational approach of 52
- Kickstarter 3, 9, 313
- projects 321, 324
- success rates 323
- Kimeldorf, H.
- observation of ethical consumer habits 306
- Kirby, E.
- study of crowdfunding finance models 324
- KissKissBankBank 320
- Kittur, A. 293
- Klout 204, 212
- knowledge work 42–3
- Koivisto, J.
- observations of gamification 340, 343
- Komatsu 362
- vehicle range of 356, 359
- Kozinets, R.V.
- concept of Online Creative Consumer Communities (OCCC) 325
- Krebs, Brian
- observations of Target hack (2014) 430
- Kroszner, R.S. 103
- Kuppuswamy, V. 325–6
- Kurt, Lisa 142
- Kurzweil, Ray 49
- labor 151, 293–4, 297
- ethical 293
- innovation policy 373–5

- legislation 61
- manual 258
- micro- 296, 298
- organizations 78
- practices 13, 294–5
 - impact of global supply chains
 - on 305
 - transparent 302–3, 305–6
- standards
 - decline of 292
- Lambert, T.
 - definition of crowdfunding 313
- Landers, A.K.
 - observation of gamification in education 340–41, 349
- Landers, R.N.
 - observation of gamification in education 340–41, 349
 - use of Technology-Enhanced Training Effectiveness Mode 346
- Laney, Doug 401
- law firms 23–4
 - structure of 43
- law practice 23, 42, 45, 54
 - impact of digital development on 40–41
- Law School Admission Test (LSAT)
 - scores of 35
- Lawton, K. 328–31
- learning algorithms 4–5, 7, 13–14, 52, 109, 403
 - ‘nearest neighbor’ 64
 - potential application in legal services 46–7
 - use in financial services 110–11
- Lebraty, J.F. 330–31
- legal education 23, 25–6, 41, 54–5
 - assessment methods 31
 - barriers to innovation in 29–30
 - criticisms of 24, 26–8
 - critical studies 26–7
 - distance education 30–31
 - diversity issues 34–5
 - experiential education 28–9
 - focus on doctrinal teaching 24
 - online learning 31–2, 36–7, 54
 - limitations placed on 32
 - use for first year of law school 32–4
 - practice-based 33
 - research agenda 55–6
- legal services 44–5
 - digital transformation of 50–51, 53–4, 56
 - balancing tests 51
 - potential technology applications in 44–5, 49–50
 - digitally embedded law 47
 - document assembly 45
 - Internet communities 47
 - learning algorithms 46–7
 - online dispute resolution 49
 - paraprofessionals 48
- LegalZoom 45–6, 49–50
 - legal challenges issued to 45
- Lending Club 104, 106
 - personnel of 112
 - services offered by 111–12
- LendInvest
 - loans originated by 112
- Lenton, R.L.
 - online dating self-presentation study 171
- Lessig, Lawrence
 - Code* (2000) 47
- Levchin, Max
 - founder of Affirm 114
- Lex Machina 44, 46
- LexisNexis 46
- Lieberoth, A. 346
- life insurance 89
- Ligue Contre le Racisme et l’Antisémitisme (LICRA) 386
- LinkedIn 7, 343, 374
- Linux 3, 5, 11, 186
- loans
 - origination of 112
 - unsecured 114
- Lobre, K. 331
- Lufax 112
- Lyft 292
- Lynch, Clifford 149
- Lyon, David 279
- MacCrate Report 27
 - Fundamental Values of the Profession 26
 - list of Skills and Values 26–7
- Macklem, Timothy 278

- Maharg, Paul
 Professor of Legal Education
 at University of Northern
 Australia 30–31
- makerspaces 182, 190, 196–8
 characteristics of 190–91
 access to tools 191–2
 face-to-face interaction between
 members 195–6
 locus of control 193
 computer-controlled fabrication
 186
 computer numerically controlled
 (CNC) 185, 187, 189
 development of 197
 antecedents 183–5
 fabrication tools 186–7, 199
 global diffusion of 188–90
 in university libraries 142–3, 186
 maker labs 186–7
 role of 3D printing in 12, 185–7, 189,
 191, 197–9
- Malaysia
 Kota Bharu 65
- malpractice
 lawsuits 74–5
- Markets and Markets 335
- Maron, D. 328–31
- Massachusetts Institute of Technology
 (MIT)
 Center for Bits and Atoms 187
 Fab Foundation 187
 DSpace 149
 Media Lab 184
- Massive Open Online Courses
 (MOOCs) 140
- Massolution Company 313
- MasterCard 113, 115
- Materialise 198
- mating processes 177
 analysis
 revealed preferences approach
 168
 examples of 160–61
 online 160
- Maxwell, G.
 CTO of Blockstream 235
- McAfee
 ‘Hidden Economy, The’ 430
 personnel of 439
- McDonald’s 116
- McKinsey
 report on future of global banking
 profits 103
 study of cost disadvantages of
 traditional banks (2013) 106
- medicalization
 role of digital health technologies
 92–3
- Mesopotamia
 Nineveh 135
- Michael, Mike 98
- Microsoft Corporation 89, 364,
 370–71
 Bing 407
 Microsoft Excel 42
 Microsoft Word 433
 privacy protection efforts of 281,
 285–6
 Xbox Kinect 88
- MinuteClinic 48
- Modria 49
 Rechtwijzer 49
- Moldova, Republic of 245
- Mollick, E. 325–6
 observations of Kickstarter project
 funding success rates 321
- Moore’s law 3, 49, 184, 355, 357
- Mozilla 245
- M-Paisa
 market share of 104
- M-Pesa 103
 market share of 104
- MyMajorPlatform 321
- MySQL 401
- Napster 256
- Nasdaq
 deal with Noble Markets (2015)
 243–4
 Nasdaq Private Market 244
 Open Assets Protocol 244
- National Science Foundation (NSF)
 grants issued by 184, 187
 sponsor of Socio-Technical Systems
 Summer Institute 299
- Near Field Communication (NFC)
 pad 216
- NEC Corporation 359
- Netflix 7, 278, 363, 369

- Netherlands 49
 - online dating platform use in 170
- Netscape 292
- neuroprosthetics 2
- New Deal 301–2
- New York Bar Association 25
- New York Stock Exchange (NYSE) 111
- New Zealand
 - no-fault medical injury compensation in 80
- Niantic Labs
 - Ingress* 214, 217
 - Pokémon Go* 204, 214
- Nielsen, Michael
 - Reinventing Discovery* (2012) 121
- Nike+ 343, 349
- Nikon 359
- Nintendo Co., Ltd 359
 - Nintendo Entertainment System (NES) 357
 - Wii Fit 88
- Nissenbaum, Helen
 - conception of privacy 273
- Noble Markets
 - deal with Nasdaq (2015) 243–4
- Nokia Corporation 359
- Norton Symantec
 - Internet Security Threat Report (2015) 432
- NTT 368
- Oculus
 - use of Kickstarter funding 324
- online dating platforms 160, 170–71, 174–5
 - contacting other users 167
 - deceitful self-presentation 171–3
 - exaggeration 172
 - search criteria issue 172
 - functions of 162–3
 - interaction processes 173–4
 - matchmaking system 162
 - mobile dating 174–7
 - apps 175
 - online dating 161–2
 - partner markets 164–5
 - definitions of 160, 169
 - digital 163–4, 168
 - research 167–8
 - registration/selection 164
 - research 176–7
 - lines of 169–70
 - user profile creation 165–6
 - users of 170
- Open Education Resources 140
- Open Philology Project 124–5
- open-source software 6, 184–5
- Oracle
 - personnel of 380–81
- O'Reilly Media
 - Make* (magazine) 185
 - Maker Faire 185
- O'Reilly, Tim
 - concept of 'algorithmic governance' 376
- Organisation for Economic Co-operation and Development (OECD) 401
 - observation of big data 406
- Organisme pour le Registre unique des Intermédiaires en Assurance, Banque et Finance (ORIAS) 323
- Osler, Sir William 62
- Osterwalder, A.
 - observation of crowdfunding platforms 319
- Owen, Gareth
 - study of use of Dark Web for child-abuse imagery sites 426–7
- Oxford University 136
- P2P Foundation 198–9
- Palantir
 - personnel of 114
- Palley, S. 236–7
- patent law 257
 - Digital Rights Management (DRM) 264–5
 - impact of 3D printing on 259–60
 - CAD file issue 259–63
 - use of ISPs in enforcing 260
- Patient Opinion 88
- PatientsLikeMe 11, 89
- PayPal 103, 115
 - as financial lender
 - PayPal Credit 113
 - PayPal Working Capital 113–14
 - merchant customers of 113
 - value to customers 113

- peer-to-peer (P2P) 105, 109
 lending platforms 106, 110
 networks 256
 transfer of CAD files on 262
- Pelish, Matthew
Redefining the Academic Library: Managing the Migration to Digital Information Services (2011) 139
- Pentax 359
- Perciali, I. 153
- Pew Research
 reports of 97–8
- Philippines 43, 104
- Pigneur, Y.
 observation of crowdfunding
 platforms 319
- Pinterest 5
- Podesta, John
 Chair of White House Big Data and Privacy Working Group 280
- Pokémon Go* 204, 214
- Polymath Project 130
- Pony Express 30
- Pörtner, C.C. 304
- Poster, W.
 observation of ethical retail focuses 306–7
- PowerReviews 409
- Preliminary Games 205, 213–14
Fractured Skyline 214–15, 218
- privacy/privacy protection 286–7
 application to big data 280
 conceptions of 273–5
 data protection 274
 designing for 281
 as information rules 276–7
 regulations 283–4
 soft regulation 284–5
 values
 equality 278–9
 identity 277–8
 security 281–2
 trust 282–3
- Property and Torts 34
- Prosper 112
 loans originated by 112
- Putnam, R.D. 211
- Putz, S.
 ‘Interactive Information Services using World Wide Web Hypertext’ (1994) 206
- qualitative research 98
- Quick Response (QR) code 216
- Raspberry Pi 187
- RateSetter
 loans originated by 112
- Ravel Law 44
- Red Robot
Life is Crime 214
- Reinhart, Carmen
 ‘Growth in a Time of Debt’ (2010) 130
- Renrendai 112
- RepRap
 launch of (2005) 258
- Research Library Group (RLG)
 National Shelf List Count 137
- Reynolds, Alastair
Water Thief, The (2013) 291, 307, 309
- Rheingold, H. 182
- Rogers, E.R.M. 198
- Rogoff, Kenneth
 ‘Growth in a Time of Debt’ (2010) 130
- Roman Empire 136
- root cause analysis
 use for smart machines in
 healthcare/medicine 79
- Rosetta@home 124
- Royal Library of Ashurbanipal 135
- Samsung 393–4
 Samsung Pay 116
- SAP 51
- Savage, Nick
 study of use of Dark Web for child-abuse imagery sites 426–7
- Schmitz, A.
 definition of ‘partner market’ 160
 research on online partner market 169, 171, 173
- Schneider, N. 236
- Schwiebacher, A.
 definition of crowdfunding 313

- SciLogs 126
- Seabright 246
- Second World War (1939–45) 123, 136
- secure multiparty computation 2
- Sega Games Co., Ltd 359
- Seiko Holdings Corporation 359
- Self-Monitoring, Analysis and Reporting Technology (SMART)
 - concept of 206–7
- SETI@home 124
- Shapeways 198
- Silberman, Six 292–3, 299
 - observation of AMT users 307
- Simple Mail Transfer Protocol (SMTP) 242
- Six to Start
 - Zombies, Run!* 214
- Skopek, J. 173
 - observations of online dating market 171
- Skype 3, 163
- Sloan Digital Sky Survey 127
- small- and medium-sized enterprises (SMEs) 111
- Small Private Online Courses (SPOCs) 140
- Smart
 - market share of 104
- smart cities 203–4, 208–9, 213
 - concept of 206
 - gamification of 213–17
 - locational game platforms 216
 - role of
 - ICT in 207
 - Internet-related technologies 209–10
 - smart citizenship 209–12
- Smart London initiative 12, 204, 207–8
 - Smart London Board 207
- smart machines 2, 5, 10, 59, 77
 - potential industry forum creation 79–80
 - potential use in healthcare/medicine 59–60, 67, 72–3
 - criticisms of 73–6, 79
 - potential use of accident analysis and intervention development 78
 - use of care-based reasoning 64
 - use of root cause analysis 79
- Smith, Brad 285–6
- Smithsonian Institution 136
- Snowden, Edward 60
 - NSA document leak 97, 285, 442
- social media 60, 88, 115
 - privacy issues 98–9
- SOFI
 - loans originated by 112
- Solove, Daniel
 - conception of privacy 273, 283
- Solow, Robert 42
- Sony Corporation 359
- Sony Entertainment 281
- Sony Pictures
 - hacking of digital archives (2014) 97
- Southern New Hampshire University
 - faculty of 142
 - Shapiro Library
 - Innovation Lab & Makerspace 142–3
- Spain 384
 - Cordoba 136
- Spark 5, 401
- Spear 324
- Spotify 3, 278
- Sprint 368
- Square 186
- Stack Overflow 349
- Stanford University 187
- Star Trek* (media franchise) 68
- Stripe
 - founding of (2011) 115
 - Relay service 115
- Sung, H.-Y.
 - observation of gamification in education 340
- Surowiecki, J. 315
- surveillance 7
- Susskind, Daniel 49, 55
 - concept of traditional AI 45
- Susskind, Richard 49, 55
 - concept of traditional AI 45
- Swanson, T. 235
- Swarm 212
- Sweden
 - no-fault medical injury compensation in 80

- Switzerland
 online dating platform use in 170
- Szolovits, Peter 61
- Target 281, 306
 taxation 48
- TechShop 186
 locations of 189
 Menlo Park 187
- TED conferences 5
- Tencent
 payment service of 116
- Tesla Motors
 Model S 359
- Thingiverse 5, 9, 186
- Tinder 160
- Tomczak, A. 318
 observation of crowdfunding
 platforms 320
- Toomin, M. 304
- TopCoder 3, 293, 349
- tort law 76–7
- Townsend, A. 218
- Toys R Us 116
- Traefin
Annual Analysis and Activity Report
 332
- trademark law 257
 application to CAD files 265–6
- Training Industry, Inc. 341
- Truong, N. 174
- Turkle, S.
Alone Together (2011) 211
- Twitter 5, 88, 115
- Uber 292, 373–5
 app 301
 personnel of 293, 405
- UBM Future Cities 206
- Ulbricht, Ross
 role in development of Silk Road
 1.0 425
- Ulule 320
- unemployment 6, 96
- Uniform Commercial Code 147
- United Kingdom (UK) 88, 111–12,
 114, 218, 299, 384, 426
 Consumer Codes Approval Scheme
 (CCAS) 396
 London 197, 204–5, 208, 217
- National Health Service (NHS) 69
 NHS Choices 89
- United States of America (USA) 8, 23,
 32, 52, 60, 74, 94, 96, 112, 114,
 135, 175, 186, 189–90, 231, 254,
 256, 274, 283–4, 292, 294, 307–8,
 375, 384, 412, 430
 Affordable Care Act 89, 94
 Boston, MA 187
 California Labor Commission
 293
 Central Intelligence Agency (CIA)
 281
 Commercial Aviation Safety Team
 (CAST) 78–80
 common law of 75
 Congress 144, 148, 286, 300
 Constitution of 387
 First Amendment 277
 Fourth Amendment 274
 Court of Appeals
Authors Guild v. HathiTrust 147
Authors Guild, Inc. v. Google Inc.
 147
Cambridge University Press et al.
v. Carl V. Patton et al. (2014)
 147
 Court of Federal Claims 81
 Department of Homeland Security
 (DHS) 425
 Operation Marco Polo 425
 Department of Justice 409, 412
 Dickson, TN 432
 Digital Millennium Copyright Act
 (DMCA) 260, 267
 District Court 387
 Fair Labor Standards Act (FLSA)
 299–302
Otey v. Crowdfunder 299–300,
 302
 Federal Bureau of Investigation
 (FBI) 432
 Federal Communications
 Commission (FCC) 363
 Federal Reserve 103
 Federal Trade Commission (FTC)
 96, 284–6, 409
 Food and Drug Administration
 (FDA) 67
 government of 78, 136

- Health Insurance Portability and Accountability Act (HIPAA) 71–2
 - Privacy and Security Rules 71–2
- healthcare system of 65, 69, 71
- Library of Congress 137
- military of 342
- Morrill Land Grant Act (1862) 136
- National Security Agency (NSA) 97, 285, 442
- online dating platform use in 170
- Palo Alto, CA 185
- Patriot Act 371
- Portland, OR 187
- Raleigh, NC 187
- San Francisco, CA 185, 189, 373, 391
- San Mateo, CA 185
- Silicon Valley 184, 186, 363
- St Paul, MN 36
- Supreme Court 146
 - North Carolina State Board of Dental Examiners v. FTC*, 574 U.S. (2015) 45–6
- Tennessee Bureau of Investigation 432
- Uniform Commercial Code (UCC) 391
- US Copyright Act 145
 - Section 107 146
 - Section 108 144
 - Section 108(a) 144
- US Federal Aviation Administration 78
- US HITECH Act 69
- US Vaccine Compensation Program 80–81
- Veterans Administration 69
- Virginia Supreme Court
 - CRS Recovery Inc. v. Laxton* 388–9
- White House Big Data and Privacy Working Group 280
- Universiti Sains Malaysia Hospital
 - Clinical Decision Support Software (CDSS) 65
- university libraries 135, 156
 - collection development
 - faculty input 137–8
 - patron-driven acquisition (PDA) 138–9
- Conspectus model 137
- funding of
 - use in expanding collections 136–7
- impact of Internet on 138–42
- institutional repositories (IRs) 149–53
- law and policy in 143–4
 - copyright 143–6
- learning management systems (LMS) 140
- open access (OA) 148–51, 155–6
 - library publishing 152–4
- print-based collection development 137
- spaces 140–43
 - collaborative space planning 141
 - makerspace movement 142–3, 186
- University of California
 - eScholarship Repository 149
- University of Chicago 32
 - university libraries of 135
- University of Colorado, Boulder 154
- University of Denver
 - Sturm College of Law
 - faculty of 28
- University of Michigan 154
- University of Nevada, Reno
 - DeLaMare Library 142
- University of Northern Australia
 - faculty of 30–31
- University of Paris 136
- University of Portsmouth
 - faculty of 426
- University of Southern California 141
- University of Washington 154
- University of Wyoming
 - Wool Laboratory Collection 139
- Upwork 372–3
- US Privacy Rights Clearinghouse
 - reports of 97
- Venmo 116
- venture capital 44
- Verizon 363, 368
- Vickery, B. 33–4
- Visa 113, 115
 - VISANet 232
- VisiCalc 42

- Vodafone
 subsidiaries of 103
- Voirol, O.
 focus on emotional capitalism 174
- Waldman, S.R.
 observation of blockchain
 technology 236
- Walgreens
 customer remote access efforts of
 89
- Wall Street Journal* 112
- Walmart 306
 supply chain of 50
 use of IT in logistics operations 358
- Walter-Herrmann, J. 191
- Web 2.0 95
- Wellcome Trust
 study on British health/medical data
 (2013) 98
- Wellman, B. 210
 concept of networked individualism
 211
- Wells Fargo 116
- Werbach, K. 348
- Whitney, Eli 183
- Whitty, M.
 online dating self-presentation study
 172
- Wiesner, K. 216
- WikiLeaks 60
- Wikipedia 3, 5, 11
- Wikistrat 349
- William Mitchell School of Law
 waiver of ABA online learning
 limitation 36–7
- Wired* (magazine) 314
- Wones, Suzanne 155
- Worner, S.
 study of crowdfunding finance
 models 324
- Wozniak, Steve 184, 197
- Wright, J.
 observation of crowdfunding
 platforms 319–20
- Yahoo! Inc. 285, 386, 407
- Yale University
 university libraries of 136
- YouTube 5, 7, 88, 256, 363, 368, 374
- ZocDoc 88
- Zopa 111
 loans originated by 112
- Zotero (online citation management
 platform) 131
- Zuboff, Shoshana 8
- Zysman, J. 358

