

Index

- absorption, distribution,
metabolism, excretion
(ADME) 73, 76, 89
- accelerometer 111, 140, 143
- actors 105, 272–279
- ADME *see* absorption, distribution,
metabolism, excretion
- ADR *see* adverse drug reaction
- adverse drug reaction (ADR) 116,
117
- adverse event (AE) 76, 93
- AE *see* adverse event
- agent 51, 52, 165, 232, 255
biological 94
healing 94
intelligent 233
polypharmacological 92
- agent technology 232–234
- AGI *see* artificial general
intelligence
- AiCure 93, 148
- AIF *see* artificial intelligence
framework
- AI-powered robot 57
- air conditioner 49, 109
- Alexa 148, 163
- algorithm 5, 6, 27, 29–32, 39, 40,
53, 56, 57, 89, 91, 95, 97, 173,
230, 240, 241, 273, 274, 277,
278
- computational 241
- control 5, 30
- decision support 114
- detection 21, 23, 32, 34
- DL 53, 54, 58
- fixed 267
- genetic 7, 31
- high-precision 10
- image alignment 31
- k-NN 5, 38, 39
- labeling 25
- machine vision 56
- morphological 36, 38, 39
- RANSAC 36, 38, 39
- Alpha Fold 85
- Alpha Zero 270
- android 122, 171
- ANI *see* artificial narrow
intelligence
- ANN *see* artificial neuron network
- AOI *see* automatic optical
inspection
- AOI system 4–7, 31, 32, 40
- AR *see* augmented reality
- artificial general intelligence (AGI)
48, 268–270, 272, 280
- artificial intelligence framework
(AIF) 78, 79
- artificial narrow intelligence (ANI)
48, 268
- artificial neuron network (ANN)
53, 76, 81, 82, 91
- artificial super intelligence (ASI)
48, 268–270, 272, 280
- ASD *see* autism spectrum disorder
- ASI *see* artificial super intelligence
- augmented reality (AR) 58, 59, 61,
62, 69, 150

- autism 153, 154, 156, 158–160, 162, 167, 169, 171, 173, 175–177, 179, 181, 183, 184
autism spectrum disorder (ASD) 153–162, 164, 166–168, 170, 172, 174, 176, 178–180, 182–184
automatic optical inspection (AOI) 4, 7
automation 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 45–47
facial 171
industrial 52
autonomous system 105, 110, 126
- Beagle 247
better-than-the-Beatles metaphor 82
Bhasmasura 270
bias 82, 83, 93, 276
biological system 192, 227
biomarkers 93, 95
blobs 25, 26, 36
blood-brain barrier 81
Bluetooth 108, 110, 117, 120, 121, 139, 141
Boolean rules 8, 31
bot 81, 168, 171–174
brain 53, 192, 198, 223, 225, 229, 266
buttons 8, 11, 20, 22–24, 28, 34, 35, 64, 216
keypad 8, 9, 11, 22
- CABARET 250
calculator 219, 257
calibration 6, 9, 11–13, 15, 18, 19, 21, 26, 33, 37, 40
camera 5, 10–12, 18, 19, 23, 32–34, 67, 154
closed-circuit-device 31
digital 220
low-cost lens 40
low-price lens 6, 9
traditional 220
wide-angle 9
cancer 77, 143
chatbot 80, 154, 169, 171–179, 182, 183
conversational 154
psychological 175
checkerboard 10, 12–15, 33, 37
chemical imbalance 155, 156, 159–161, 167, 171
chip 238, 285
choice tree 170, 174, 175
clinical trial 73, 75, 83, 93
cloud 56, 123, 124
cloud computing 59, 60, 63, 68, 134, 139, 140, 149
cloud computing system 222, 223
computational model 223, 230, 240, 242, 248–252
computational modeling 87, 240, 257
computer 65, 67, 68, 73, 75, 78, 136, 191–194, 196, 222–226, 228, 265, 270, 284, 285
computer application 193, 222–224
computer program 80, 194, 222, 224, 225, 228, 230, 238, 242, 244–250, 254, 256–258
computer programming 223–225, 240, 242, 243, 248
computer software 194, 234, 236
computer vision 4–8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36
computer vision system 8, 9, 11, 32, 40, 228
computer vision technology 5, 8
computing power 59, 61, 109
conscience 272, 280, 285

- consciousness 81, 163, 167, 268, 272, 285
 creativity 223, 263, 264, 267, 269
 crime 193, 202, 209, 210, 215, 231
 criminal 115, 193, 198, 208
 criminal law 193, 196, 215, 229, 231, 255
- dashboard 61, 154, 177, 178, 183
 data analytics 54, 58, 59, 244
 database 87, 89, 92, 120, 121, 172, 174, 179, 181, 221, 222, 224, 225, 244, 246, 249, 250, 252, 257, 258
 legal 237
 offline 223
 online research 237
 data mining 240, 241
 data protection 282, 284
 DCNN *see* deep convolutional neural network
 decision tree 86, 174–176
 Deep Blue 163, 167, 225, 257, 270
 deep convolutional neural network (DCNN) 87, 89
 deep learning (DL) 50, 51, 53, 54, 69, 76, 78, 79, 84–89, 91, 92, 95, 96, 98, 192, 199, 267, 268, 274
 deep neural networks (DNNs) 56, 84, 87, 88
 default matching percentage (DMP) 36, 37
 defect 4–9, 11, 21–23, 28, 30–32, 40, 234, 244
 defect detection 22, 24, 25, 40
 device 64, 108, 110, 112, 116–121, 124, 126, 136, 140, 143, 144, 191, 192, 194, 195, 198, 215, 216
 automatic 31
 communication 133
 digital 67
- direct lighting 32
 electronic 109, 191–193, 207
 image acquisition 11
 industrial 60, 62
 intelligent 63, 139
 intercommunicating 138
 managed-release medication distribution 81
 medical 110, 111, 115
 microprocessor-controlled 109
 mobile 59, 60, 126, 137
 network 137
 on-the-ground 140
 optoelectronic 7
 robotic 232
 self-monitoring 136
 sensory 139
 smart 108, 111, 117, 126, 191–196, 209, 214–216
 support vector 77
 wearable 111, 134, 149
- diagnosis 45, 77, 140, 173, 174, 177, 178, 195
 disaster handling policies 58
 discovery 50, 73, 89, 95, 165, 252
 disease 77, 85, 91–93, 137, 143, 146, 177, 184, 195, 243, 264
 chronic 143
 critical 45
 deadly 269
 frequently attacking 243
 molecular 92
 rare 95
- disorder 84, 153, 154, 170, 182, 184
 hyperactivity 160
 multifactorial 77
 pharmacological 82
 protein activity 84
 divorce agreement 236
 DL *see* deep learning
 DL model 55, 86, 97
 DMP *see* default matching percentage

- DNN *see* deep neural network
drone 49, 53, 58, 271
drug 74, 75, 77, 82, 83, 86–93,
 95–97, 116, 117, 147
drug design 73, 85
 de novo 76, 91, 92
 software-aided 98
drug development 73, 82, 89, 95,
 98
drug-target interaction (DTI) 90,
 91
DTI *see* drug-target interaction
- electronic product code 136
embedded system 115, 121, 139
emotion 154, 157, 171, 183, 205,
 207, 268, 271
Ethernet 117
ethics 205, 206, 220, 254, 263,
 271, 281, 284
 global 280
 professional 251
- Facebook 48, 54
feedback 107, 182, 225, 245, 247,
 255
fiction 192, 270
force 138, 173, 203, 229, 237, 271,
 274
- games 75, 167–169, 196, 225,
 226
Gaussian method 81
geographical information
 system 63
global positioning system (GPS)
 63, 141
Google 52, 53, 61, 110, 163, 256
Google Brain 256
GPS *see* global positioning system
GREBE 250
- hardware 60, 75, 117, 140, 225,
 268, 272
healthcare industry 111, 137, 139,
 142, 143, 244
healthcare system 75, 105, 116,
 134, 135, 145, 193
high-throughput screening 86
HMI *see* human-machine interface
human intelligence 75, 166, 191,
 226, 229, 239, 256, 265–267,
 269, 270
humanity 55, 94, 263–267, 269,
 271, 273, 274, 278, 279, 284
human lawyer 221, 226, 229, 230,
 236, 241, 257, 258
human life 106, 137, 219, 235,
 244, 269, 271, 272
human-machine interface (HMI)
 59, 63, 64
human mind 219, 228, 265, 268
human rights 208, 209, 272–280,
 283, 284
- industrial revolution 4, 45, 46, 59,
 62, 68, 269, 280
information revolution 105, 108,
 126, 265
information technology 59, 65,
 115, 135, 154, 238, 283
infrastructure 58, 73, 113, 115,
 140
injury 116, 198, 199, 204, 208,
 210–215
 acute kidney 95
 drug-induced liver 89
 physical 205
innovation 48, 68, 69, 95, 111,
 133, 243, 271, 281
 disruptive 221
 technological 237
inspection 4, 8, 31, 35
 automatic 7
 automatic optical 4
 computer vision-based 7

- intellectual property (IP) 117, 120, 237, 238
- intelligence 48, 163, 194, 196, 219, 226–230, 246, 258, 265, 266, 268, 272
 - animal 75
 - artificial human-level 265
 - artificial super 48, 268
 - computational 75
 - computer-based 62
 - near-human 274
 - ROSS 236
 - synthetic 78
- intelligence quotient 156
- Internet 105, 106, 108–116, 118, 120, 122, 124, 126, 133–146, 148, 150, 184, 209, 235–238
- Internet of Health Things (IoHT) 105, 106, 108–118, 120, 122, 124–126, 143, 150
- Internet of Things (IoT) 47, 58, 61–64, 69, 108–110, 112, 116, 117, 126, 127, 133–148, 150
- invention 46, 191, 192, 194, 198, 202, 204, 205, 238, 280
- inventor 198–200, 202–206, 208, 210–212, 216, 238
- IoHT *see* Internet of Health Things
- IoT *see* Internet of Things
- IoT-based healthcare 133, 134
- IoT-based system 112, 137, 140, 141
- IP *see* intellectual property
- judgment 222, 225, 248, 250, 279, 282
- jurisprudence 197, 216, 220, 257, 258
- keypad 6, 8–12, 19, 22–29, 40
- keypad supplier 11, 12, 23, 24, 28
- kiosk 114, 117–126
- conceptual 118
- maternal health 113
- physical 120
- law firm 225, 243, 246, 258
- law practicum 242, 248
- law program 231, 232
- law student 228, 232, 234, 239–243, 247–250, 253
- lawyer 221–223, 228, 230, 232, 234, 236, 246, 247, 253, 254, 257
- international 236
- natural 229, 236
- real 222
- superefficient 221
- technical 230
- LBVS *see* ligand-based virtual screening
- LED *see* light-emitting diode
- legal argument 221, 228, 235, 248, 251
- legal documents 246–248, 252, 253, 258
- legal materials 221–223, 232, 240, 242, 246, 247, 258
- legal problem 200, 222, 224, 230, 231, 239, 240, 242, 247
- legal reasoning 196, 220–222, 224, 226, 228–232, 234–244, 246, 248–254, 256–258
- comprehensive 240, 248
- defeasible 251
- hypothetical 252
- rule-based 249
- legal research 223, 225, 228, 230, 240, 252
- legal system 233, 237, 253, 254, 257, 273, 277, 279
- liability 193, 196–198, 200, 201, 203, 205, 207, 209, 210, 215, 237, 253, 282
- constitutional 193

- criminal 192, 193
ethical 206
tortuous 212
library 120, 124, 233, 234
academic law 233, 234
digital 91, 233
ligand-based virtual screening (LBVS) 86, 87
light-emitting diode (LED) 7, 11
LinkedIn 52
local positioning system 141
logic 202, 205, 220, 266
Lord Shiva 270
- machine 47, 49, 51, 107, 154, 192–196, 198, 199, 203–207, 226–228, 230, 264, 265, 267, 268, 270–272, 281, 285
analysis 91
autonomous 239
deep-restricted Boltzmann 84
human-level intelligent artificial 267
intelligent 68, 194, 221, 222
smart 49, 58, 62, 63
support vector 81, 170
vending 68
washing 109
machine learning 45, 47, 48, 50, 51, 53, 75, 77, 78, 163, 165–167, 169, 171, 173, 175, 177, 179, 181
mankind 69, 256, 258, 271, 281, 284
manufacturing 4, 31, 49, 65–67, 77
massive open online courses (MOOCs) 254, 255
MATLAB 77
medicine 75, 77, 82, 83, 87, 94, 95, 97, 161, 162, 169, 174, 183, 243–245, 257, 258
customary 170
fifth-generation 142
molecular 85
novel 82
off-label 93
regenerative 76
mental imbalance 155, 156, 158, 159, 161, 167, 171
military 53, 75, 268, 271
mobile application 93, 107, 122, 134, 149, 171
mobile phone 67, 117, 125, 141
model 5, 6, 8, 9, 52, 53, 55, 86, 89–93, 96, 97, 163–165, 170, 175, 178, 181, 183, 248–252
8-highlight 170
advanced 242
case-based 249, 250, 252
cognitive 254, 256, 257
conceptual kiosk 120
decision tree 154
deep-restricted Boltzmann 84
era training 79
linear multivariate 89
logical 249
nonmonotonic 251
patient-centered care 106
physical 58
predictive 89, 110
procreative 92
production 92
protein-protein docking 85
reactive 110
traditional healthcare 137
traditional lecture-based 255
module 116, 123, 174, 203
MOOCs *see* massive open online courses
morality 204, 207, 271
Naïve Bayes classifier 81
natural language 225, 236, 240, 244–246, 249, 255–258

- natural language processing (NLP)
 - 48, 73, 167, 173, 174, 192, 199, 226, 241
- near-field communication (NFC)
 - 108, 116, 139
- near-human approach 271, 277
- Netflix 52, 164
- network 53, 55, 64, 105, 110, 127, 136, 140–142, 149, 228, 252
 - artificial neuron 53
 - deep belief 84
 - energy 61
 - feed-forward 76
 - functional 109
 - heterogeneous 91
 - Internet Protocol-based 136
 - public 139
 - smart 63
 - subadaptive 81
 - wireless 108, 125
- wireless sensor 138, 139
- worldwide 138
- network architecture 120, 121, 126, 143
- neural networks (NN) 7, 31, 55, 56, 75, 76, 82, 84, 87–89, 268
- neural system 84, 166, 167, 175
- NFC *see* near-field communication
- NLP *see* natural language processing
- NN *see* neural network
- noise 38, 156, 158
- nonverbal communication 153, 158, 167, 169
- norms 108, 110, 197, 280
 - legal 203
 - statutory 251
- open systems interconnection (OSI) 117, 118
- OSI *see* open systems interconnection
- Pandora's box 272
- PCBA *see* printed circuit board assembly
- planet 65, 168, 263
- platform 61, 150, 241, 245, 247, 254, 258
 - cloud-based 247
 - international 236
 - online dispute resolution 247
 - open-source 97
- pollutants 159, 270
- power 105, 114, 115, 117, 119, 120, 201, 210, 264, 267, 269, 273, 281
 - cognitive 268
 - intellectual 265
 - manifestation 173
 - renewable 56
 - superior 270
 - transformative 69
 - universal 59
 - unpolluting 56
- precision 10, 86, 95, 170, 176, 225, 244
 - predictive 84
 - spatial 86
- prediction 55, 73, 77, 84, 92, 93, 109, 167, 199, 250, 268, 269
- prescription 243, 257, 258
- printed circuit board 7
- printed circuit board assembly (PCBA) 5, 7, 31–40
- problem solving 227, 269
- productivity 4, 7, 8, 30, 49, 62, 64, 67, 195, 196, 266, 267
- program 13, 22, 23, 50, 51, 193–196, 198, 199, 202, 203, 205–208, 211, 212, 214–216, 230, 231, 240, 242, 243, 248, 250, 252
 - abilities-preparing 155
 - algorithm 226
 - automated legal reasoning 240
 - computer-related 204

- computer software 225, 238,
 258
ethical 205
logical 224
programmer 194, 199, 206,
 209–212, 273
programming 171, 210, 274
 explicit 76, 78
 intelligent 60
 real 243
server-side 124
standard 167
protein 83–87, 90, 91
prototype 5, 30, 33, 65, 121, 124
punishment 197, 206, 208, 212,
 278
- QSAR *see* relationship, quantitative
 structure-activity
- radio-frequency identification
 (RFID) 108, 116, 117, 136,
 139, 141
radio signal 141
random forest 81
random sample consensus
 (RANSAC) 5, 30, 32
RANSAC *see* random sample
 consensus
raspberry pi 118, 121, 122
real matching percentage (RMP)
 36, 37
real-time location system 141
recommender system (RS) 52, 53,
 114, 115
regulation 135, 150, 228, 230,
 231, 235–237, 253, 276, 277,
 279, 281, 282
 international 236, 258
 legal 238
reinforcement learning 51, 52,
 165, 237
- relationship 23, 50, 51, 53, 61, 87,
 91, 93, 165, 200, 201, 280
 contractual 210
 customer 216
 ethical 205
 quantitative structure-activity
 (QSAR) 81, 87, 88, 90
 quantitative
 structure-property 81
ResNet process 86
retrieval system 106
revolution 10, 47, 69
RFID *see* radio-frequency
 identification
rights 197, 198, 200–205,
 207–210, 215, 216, 278
 basic 279
risk 46, 52, 58, 64, 68, 69, 83, 89,
 220, 225, 269, 271, 276–279
RMP *see* real matching percentage
robot 62, 65–68, 74, 94, 167–172,
 177, 207, 215, 216, 235, 266,
 269
 automated 67
 housekeeping 49
 humanoid 94
 industrial 66
 intelligent 45
 interactive 177, 183
 killer 271
 military 271
 profitable 66
robotics 45, 47, 48, 52, 53, 57, 59,
 60, 65–69, 192, 199, 235, 258,
 267
ROSS 225, 236, 245–247, 258
RS *see* recommender system
- safety 56, 67, 79, 116, 209, 266,
 281
satellite 58, 239
sensor 56, 58, 61, 111, 117, 122,
 135–137, 139, 140, 143

- biomedical 143
- medical 149
- portable 140
- pressure 58
- smart 56, 59, 61, 62, 134
- smoke 140
- wireless 140
- sepsis 147, 149
- server 121–125, 134
- Siri 163, 256
- SIROCCO program 251
- smartphone 49, 108, 111, 112, 117, 136, 143, 145, 171, 184, 220, 235
- smartwatch 143
- society 150, 153, 192, 196, 197, 206, 207, 209, 210, 219, 221, 224, 268, 272
- civilized 196
- democratic 272
- human 221, 257, 270, 273, 274, 277
- nonsecular 274
- orthodox 192
- software 28, 32, 97, 98, 195, 196, 205, 206, 220, 221, 225, 229, 232, 236, 256, 272, 278, 279
- automobile 219
- facial recognition 279
- flight 219
- missile technology 219
- predictive policing 278
- recidivism risk-scoring 278
- robotic 237
- smart synthesis 98
- solar panel 7, 114, 118
- speech recognition 51, 53, 167, 199, 265
- speeded up robust feature (SURF) 5, 30, 32, 36, 39, 223
- structure-based virtual screening 87
- supercomputer 49, 167, 219, 223, 243, 266, 284
- superhuman 271, 272, 274
- superintelligence 266
- supervised learning 77, 78, 164, 165
- support vector machine (SVM) 81, 86, 88, 91, 97, 170
- SURF *see* speeded up robust feature
- SVM *see* support vector machine
- tablet 67, 120, 125
- targeted real-time early warning system (TREWS) 144, 146, 147, 149
- target identification 73, 75, 83
- technology 45–49, 58, 59, 61–63, 65–68, 77, 78, 106–108, 110, 111, 115, 116, 133–135, 138–141, 191–193, 198, 215, 216, 233–237, 243, 246, 247, 264, 265, 270, 275, 277
- accelerating 270
- artificial 234
- camera manufacturing 4
- cloud 135
- cloud platform 60
- communication 133, 141
- computational 89
- computer 4
- digital image processing 4, 7
- disruptive 60
- drone 236
- intelligent 256
- interrelated 64
- location detection 63
- multitouch 77
- regulatory 234
- SBVS 87
- sensing 140
- sensor-based 62
- short-distance 141
- surface-mount 7
- transformative 65

- wearable 146, 244
- wireless 136, 141
- threat 209, 273, 277, 278
- TREWS *see* targeted real-time early warning system
- trial-and-error method 242, 245
- Tsallis entropy 10
- Turing test 226, 227, 231, 257
- Twitter 52, 54
- ultrasmall chips 49
- unique identification number 142
- value judgments 251
- virtual screening 73, 75, 86
- water preservation 56, 57
- Watson platform 245, 254, 258
- Wi-Fi 110, 117, 120–122, 141
- wisdom 47, 269, 271, 272, 274, 285
- workforce 7, 62, 107, 220, 221
- YouTube 54, 163