1844 Manuscripts 115–17
2312 (Robinson) 26
abstract labour 136
abstraction 66
abyssal view 8
Accelerando (Stross) 27, 137
accelerationist view 7 see also
maximalist view
Accenture 59, 73
accumulation 31, 43, 44, 141, 143
actually-existing AI 10, 11–12
actually-existing AI-capitalism 2, 21,
50, 51tab, 146
Adami, Christoph 126
adaptability 118, 119, 124–5, 126
advertising 33, 37, 98–9, 100
affect 64, 66
agency 139
AGI (artificial general intelligence)
concept of 10, 110, 111–13
Marxist theory and 130–8
narrow AI approaches to 127–9
Neoreaction and 157–8
personification of capital and 138–9
projects on 1, 113–14
proletarianization of 135–8
surplus population and 140–4
AI (artificial intelligence)
actually-existing AI 10, 11–12
communist orientation to 146–56,
160–2, 166n1
definitions and types 9–15
‘democratization’ of 52–6
goal of 3, 9, 32
key players 32–8, 38–42
as technical fix to capital’s problems
71–2, 73, 74–5
see also ML (machine learning)
‘AI Apocalypse Now’ view 87–8, 91,
142
AI Effect 9
AI Safety movement 44–5
AI science fiction 24–8
Alexa 34, 58, 140
Algorithmic Justice League 105
algorithms
common current uses of 33, 36–8
discrimination and 86–7, 95–6,
104, 105–6, 164n2
for hiring workers 92, 95–6
model building and deployment
76–9
resistance to 104–6
for workplace surveillance 92–4
Allstate insurance 83
Alpaydin, Ethem 114, 127
Alphabet see Google/Alphabet
AlphaGo 14, 37, 88, 120–1, 123
Amazon
AI-based products, range of 37
Alexa 34, 58, 140
automated stores 59–60, 61–2, 85
crowd sourcing platform of 78
employee resistance at 101–2, 103
fulfilment centres of 84–5, 93,
101–2
Web Services (cloud) 42, 53
ambient intelligence 57–62
Andreessen, Marc 150
Android operating system 37, 54–5,
99
androids 26, 68, 131, 137
animals 115–20, 165n9
Apache 2.0 53
Apple 33, 36, 38, 74, 163n2
artificial general intelligence see AGI
artificial intelligence see AI
artificial neural networks (ANNs) 13, 166n13
convolutional 120
deep 76, 120
generative 123
generative adversarial network 65
recurrent 58
recursive cortical network 123
Ashton, Kevin 56–7
ASI (artificial superintelligence) 10–11
'augmentation' euphemism 83, 90
augmented reality (AR) 33
automata (historic) 130–1
automated luxury communism 146–7
AutoML 129–30
autonomist Marxism 69–75, 155–6
autonomous vehicles 33, 42–3, 45, 81, 82–3
Azure cloud service 42
Baidu 33, 35, 42, 53–4, 80
Banks, Ian 26
Bastani, Aaron 6
Baum, Seth D. 11, 113–14, 165n5, 165n6
BAYOU ML 79
Benanav, Aaron 141–2
Bennett, Jane 161
Benton, Ted 119
Bernes, Jasper 147–9, 153
Bezos, Jeff 1
Blade Runner 25–6
Boeing 159
Bost, Matthew W. 67
Bostrom, Nick 11, 129, 151
Bratton, Benjamin 112, 152
Brexit 101
Brin, Sergey 1, 4, 37
Brooks, Rodney 12
Brynjolfsson, Erik 87–8
bubbles 44–6
'Business-as-Usual' view 87, 88–9, 91, 109, 142
business investment, since 2008 crash 45–6, 80
Caffe2 53
Caffentzis, George 19, 23–4, 132
call centres 83–4, 93
Cambridge Analytica 100
Čapek, Karel 133–5
capital
AI as technical fix for problems of 71–2, 73, 74–5
circulating 70–4, 79–80, 82–7
constant 15–21
falling rate of profit and 17–18, 19
fixed 15–21, 16, 63–4, 69–70,
79–80, 133, 134, 137, 163n5, 164n5
freedom from 155–6
humans, emancipation from 7, 32,
111, 140–4, 145, 149, 157–9
organic composition of 17, 19, 24,
141, 155
personification of 138–9
state support of 38–42
variable 15, 17, 18, 69–70, 138–9
CAPTCHA codes 122–3, 124
caregiving 95
casino workers 68
chatbots 58–9, 60, 83, 92
delay (Deep Blue) 12, 36, 127
China
AI development by 40–1, 80
automated stores in 85
communist views of AI in 166n1
labour issues in 74, 81
resistance in 102
US competition with 35, 40–1
Chinese Room experiment 11, 126
delay (by humans), replacement of 56–8, 98, 140, 145
circulation of capital 70–4, 79–80,
82–7
citizens’ income (universal basic income, UBI) 6, 143, 146, 150–1
citizenship 137
class composition 69–75, 79
class conflict 16–17, 101
class power 69, 73
Clegg, John 141–2
closed source creep 54–6
cloud (the) 42–3
CNN (convolutional neural networks) 120, 165n12
CNTK 53
Cockshott, Paul 119, 125
cognition
ambient intelligence and 58–60
ANNs and 13
GOFAI and 11–12
human, as a restraint 52, 57
Marx on 117–18, 119
means of 31, 62–7
SED and 12
use of term 31, 52
cognitive capitalism 31, 63 see also post-Fordism
Collins, Harry 24–5
commodities 132–4, 137–8
communication 58–60, 65 see also replacement: of human interaction
communism of capitalism 56
communist orientation to AI 149–56, 160–2, 166n1
competition 17
compulsion 135
concentration 41, 42, 43–4, 107–8
consciousness 11, 113, 116–17, 126–7, 139
constant vs fixed capital 15–21
consumption 17, 18 see also circulation of capital
content moderation 78
control function 23
convolutional neural networks (CNN) 120, 165n12
Cook, Mike 25
corvée 135
creativity 110, 117, 118, 120–1, 126
crises/recessions 17–18, 21, 39, 45–6, 73, 142
‘Culture’ novels (Banks) 26
curation 61–2
cybernetic capitalism 22–3, 50, 51tab
cyberpunk science fiction 25–6
dark-side AI 55–6
Dartmouth College workshop 9, 12, 36, 111
data cleaning and moderating 77–8
data protection 41, 104–5
De Stefano, Valerio 91–2
decomposition of working-class 70, 71–2, 73, 75, 97–101
Deep Blue 12, 36, 127
deep learning 66, 127, 164n2
deep neural networks 76
DeepMind Technologies 1, 14, 35, 37, 113, 114, 120–1, 123
defence industry 39–40, 74–5, 103, 152–3 see also security industry
Deliveroo 102
Department of Defense (US) 39, 40
Didi 102
digital capitalism see post-Fordism
digital journalism 102
digital personal assistants 33
discrimination 86–7, 95–6, 103, 104, 105–6, 157–8, 164n2
disposability of populations 5–6
dispossession 138
Domingos, Pedro 127
Dong, Catherine 76–7
dot.com bubble 44
Drexler, Eric K. 151
driverless vehicles 33, 42–3, 45, 81, 82–3
DSSTNE 53
Duplex 58–9, 83–4
economic crises 17–18, 21, 39, 45–6, 73, 142
The Economist 33, 34, 43–4
ecosocialism 161–2
edge computing 42–3, 99
education 96–7
derelerd care 95
Elster, Jon 119
emancipation, of capital from humans 7, 32, 111, 140–4, 145, 149, 157–9
emotions 66
employees of tech companies see tech industry
environment 152
Ernest, Guy 53
Eubanks, Virginia 86–7
European Union 41, 104–5, 137
existential risk 151–2
Expensify 77–8
expert systems 12, 32 see also GOFAI
exploitation 3, 6, 15, 20, 69–70, 84, 102, 136, 149, 152
Facebook
AI research at 37, 98–9
bots on 59
content moderation at 21, 78
opening of libraries by 53
resistance to 105, 107
Trump campaign and 100–1, 107
facial identification software 103, 104
Fall Revolution books (MacLeod) 27
falling rate of profit (FROP) 17–18, 19
far right/neo-fascism 73, 100–1, 157–8
fauxtomation 5
FBLearner Flow (FBL) 98–9
Federated Learning project 99
Federici, Sylvia 5
Fei Fei Li 53
fetishism 139, 149
'Fight for 15' movement 5
Figure Eight 77
financial crisis (2008) 21, 39, 45–6, 73
financialization 45–6, 72, 73
fixed capital
constant capital vs 15–21
definition 163n5, 164n5
general social knowledge and 63–4
(see also general intellect)
machines as 133, 134
slaves as 137
social function of 16, 79–80
variable capital vs 15, 17, 18, 69–70
flexibility 110, 118, 125
Ford, Martin 87–8
Fordism 50, 51tab, 70
forms of appearance 132–3 see also social forms
FOSS (free and open-source) programming 53–6, 113
Foster, John Bellamy 161
Foxconn 74, 81
'Fragment on Machines' (Marx) 18–19, 67, 109, 131–5, 136, 152–3
Frank, Morgan R. 91
freedom 116–18, 136–7
Frey, Carl 88
FROP (falling rate of profit) 17–18, 19
Gartner 44, 59, 83
Gates, Bill 4
GDP, labour's share of 73
GDPR (General Data Protection Regulation) 41, 104–5
gender
abortion of 167n4
composition of labour and 72
discrimination on 95–6, 103, 105–6, 157–8
simulation of 58
general conditions of production
AGI and 129–30
ambient intelligence and 58–62
concept of 30–1
open-source and 53–6
the state and 39–40
General Data Protection Regulation (GDPR) 41, 104–5
general intellect 31–2, 63–7
general intelligence 125–6, 128 see also AGI
generalization 48, 121
gig economy 93, 150–1
Gillespie, Tarleton 38
GitHub 79
global warming 152
globalization 71–4, 77–8, 81
Go (game) see AlphaGo
Goertzel, Ben 110, 112–13, 128–9
GOFAI (Good Ol’ Fashioned AI) 11–12, 32
Golumbia, David 158
Google/Alphabet
automated machine learning
project 129–30
chatbots by 58–9
cloud service of 42, 55
content moderation by 78
DeepMind 1, 14, 35, 37, 113, 114, 120–1, 123
‘democratization’ of AI and 53, 54–5
discriminatory hiring and 96
employee resistance at 40, 103
new sectors targeted by 33
online booking system of 83–4
overview of AI activities 36–7
public resistance to 106
search algorithm of 98
Singularity U 159
smart cities and 57, 106–7
smartphones, use of for AI training 99
state support of 39
Gordon, Robert 45
Gourevitch, Alex 151
Grace, Katja 121
grammatization 97–101
‘grey goo’ example 151
Grundrisse (Marx) 18–19, 46–9 see also ‘Fragment on Machines’
Gubrud, Mark Avrum 111
Gui, Terry 74, 81

Haldane, Andy 89
HANA 34
Hanson Robotics 137
Harari, Yuval Noah 126–7, 151
hardware 42–3
Hester, Helen 58
HLAI (human-level artificial intelligence) 128
HLMI (human-level machine intelligence) 112, 114, 165n3, 165n4
hospitality workers 68
Hughes, Chris 150
Human Brain Project 113
Human Rights Data Analysis Group (HRDAG) 105
Humans (TV show) 133
IBM 12, 36, 39, 42, 53, 66, 127
ICE (US Immigration and Customs Enforcement agency) 103
ILO (International Labour Organization) study 91
imagination 117, 118, 119, 121–3
Impett, Leo 164n2
inductive biases 122–3
industrial automation 74, 81–2, 90–1
industrial capitalism 51tab see also Fordism; large-scale industry
Industry 4.0 81 see also Internet of Things
infrastructure
AI as 30–1, 52–6, 61–2
as general condition of production 30–1, 39, 46–9, 61–2
privatization of 39
integral accidents 151–2
intensification of work 17, 21
Internet of Things (IoT) 56–7, 62, 81
investment, since 2008 crash 45–6, 80
The Invisible Committee 147–8

Jameson, Frederic 149
Japan 22, 41, 95
Jenkins, Simon 89
Jeopardy 36
Jordan, Tim 78
journalism 102

Kai-Fu Lee 40–1, 109
Kaplan, Jerry 9, 11, 14–15
Kasparov, Garry 12, 36, 127
Kelly, Kevin 30, 61
Kiva Systems 84
Kjøsen, Atle Mikkola 58–59, 131
knowledge capture 64
knowledge systems 12
Kurzweil, Raymond 1, 37, 129, 156, 159, 165n1
labour
Marx’s concept of 110, 115–20, 124–7, 135–7
replacement of 58–60, 78–9, 82–94, 135–44
share of GDP 73
see also workers
labour theory of value 110, 132
Lake, Brenden M. 121
Land, Nick 7, 153, 156–8
Landing.ai 34
large-scale industry 49, 51tab
learning biases 122–3
Lebeuf, Carlene 59
left-accelerationist view 7, 146–56
legal status 136–7
Lenin, Vladimir 6
LinkedIn, discriminatory hiring and 96
Linux 54
lobbying 41
logistical capitalism see post-Fordism
logistics revolution 82–3
Lucas Plan 154
Luddism 166n2
luxury automated communism 146–7
machine learning (ML) see ML
MacLeod, Ken 27
Maluuba 113, 114
Mandel, Ernest 22
manufacture epoch 48–9, 51tab
manufacturing, automation of 74, 81–2, 90–1
Manzerolle, Vincent 58–9
Marin, Michael 53
Marks & Spencer 83
Marx, Karl
architect and bee example 117, 119, 123–4
on circulation of capital 70–1
on concentration 43
on crises 17–18, 21
on general conditions of production 30–1, 39, 46–9, 61, 129
on general intellect 31–2, 63–4, 125–6
on inhuman power 2, 4
on labour and labour-power 110, 115–20, 124–7, 135–7
on machinery 15–21, 129, 147, 152–3; on automation 18–21, 62, 67, 69–70, 129; value, social forms and 130–5, 166n16
on surplus population 141, 142, 144
Mason, Paul 6
Mason, Zachary 27
Maven (Project) 103
maximalist view (‘it’s really happening, let’s speed it up’) 6–7, 145, 146–56
McAfee, Andrew 87–8
McCorduck, Pamela 9
means of cognition 31, 62–7
Mechanical Turk (MTurk) 78, 102
Media Mobilizing Project 105–6
Melville, Andrew 60
mercantilism 51tab
Mercer, Rebekah 100
Mészáros, István 160
Microsoft
AGI Project 113, 114
algorithm checking by 78
automated retailing and 86
cloud service of 42
current activities (overview) 38
‘democratization’ of AI and 52–3
employee resistance at 103
vision of AI 30
middle class, hollowing out of 94–5
Mighty AI 77
military-industrial complexes 39–40, 74–5, 152–3
minimalist view 4–6, 145–6
ML (machine learning)
AGI and 128–30
definition and types 11, 12–15
Marx’s visions and 21
oligopolies based on 32–8
production of 76–9
model building 76
monopolies see oligopolies/
monopolies
Moody, Kim 80
Moore, Jason 161
Moore, Phoebe 92–3
Moravec, Hans 12, 159
Morris-Suzuki, Tessa 22, 23
Morton, Timothy 119, 161
MTurk (Mechanical Turk) 78, 102
Musk, Elon 1, 4, 81, 113, 159

Narrative Science 65
narrow AI 2, 10, 11–12, 88, 127–9
National Security Agency (US) 100
natural form 132–3 see also use-value
Natural Language Generation (NLG) 65
necessary labour-time 136
Negarestani, Reza 166n3
neo-fascism/far right 73, 100–1, 157–8
Neoreaction 157–8
Neuralink 159
news stories, automated 65
Ng, Andrew 30, 34, 127
Nicolaus, Martin 67
Nilsson, Nils J. 128, 165n4
novum 25

Obama, Barack 101
object recognition 45, 122–4
Ocado 85
OECD studies 90
oligopolies/monopolies 41, 42, 43–4, 107–8
Omhundro, Stephen M. 137–8
one-shot learning 123
O’Neill, Cathy 86
open-source programming 53–6, 113
OpenAI 1, 65–6, 113
operaiismo 67, 156 see also post-
operaiismo
O’Reilly, Tim 54, 150
organic composition of capital 17, 19, 24, 141, 155
Osborne, Michael 88
Page, Larry 1, 37
Panzieri, Raniero 155–6
paper clip example 151–2
Pasquinelli, Matteo 164n7
people analytics 92–7
perception 58–60, 67
perpetuum mobile 130–1
Pichai, Sundar 103
Pitts, Frederick Harry 19
platform capitalism 36, 55–6, 93–4
Playment 77
Plum Rains (Romano-Lax) 26
policing 87, 105
political composition 70
politics 99–101, 107–9
post-Fordism 50, 51tab, 64, 71–2
post-operaiismo 31, 63, 64, 67, 164n7
postcapitalism 6, 19, 26, 146–9, 150, 151, 154, 155
posthuman feminism 161, 167n4
power see class power
primitive accumulation 143
production, automation of 74, 81–2, 90–1
productivity 16, 45–6
profit
falling rate of (FROP) 17–18, 19
globalization and 71–4
surplus-value and 24
proletarianization 22, 23, 135–8
PyTorch 53
Quill 65

racism and racial discrimination 87, 95–6, 104, 105–6, 157–8
radio-frequency identification (RFID) 56–7
Ramtin, Ramin 22–3
RCN (recursive cortical networks) 123–4
recessions/crises 17–18, 21, 39, 45–6, 73, 142
recommendations (algorithmic) 33, 37, 76, 84
reconfiguration debate 147–9
recursive cortical networks (RCN) 123–4
refusal, doctrine of 67, 155–6
regulation 40, 41, 55, 104–5
reification 149
reinforcement learning 14
Renaud, Karen 119, 125
resistance
by Amazon employees 101–2, 103
by Foxconn employees 74
by general population: to AI and surveillance 104–5, 147–8; to capital’s power 73, 99–100; to tech companies 106–7
by Google employees 40, 103
‘Results of the Immediate Process of Production’ (Marx) 19–21
retail
automated purchasing 140
automated stores 59–60, 61–2, 85–6
warehousing 84–5, 93, 101–2
revolution 17, 18, 153–5
Rich, Elaine 9
right-wing extremism 73, 100–1, 157–8
Roberts, Michael 46
Roberts, Sarah 78
Robinson, Kim Stanley 26
robots
AI vs 2, 9–10
aspirations for 1
in industrial production 74, 81–2, 91
SED and 12
in service sector 68, 95
in warehouses 84–5
Romano-Lax, Andromeda 26
Rose, Geordie 1, 2
Rosenblat, Alex 94
R.U.R. (play) 133–5
Russia 41, 100
Salesforce 103
Samsung 1, 54–5
San Francisco, inequality in 106–7
Sanctuary Cognitive Systems Corporation 1
SAP 33–4
Saudi Arabia 137
Schmidt, Eric 107
science fiction 24–8, 68, 133–5
Searle, John 11, 126
security industry 80 see also defence industry
SED (situated, embodied and dynamical framework) 11, 12
Sedol, Lee 14, 88, 120–1
self-driving vehicles 33, 42–3, 45, 81, 82–3
sentiment analysis 66
serfdom 135
service sector jobs 68–9, 72, 82–7, 94–5, 101–2
Shanahan, Murray 127
shape recognition 122
Shewan, Dan 96
Sidewalk Labs 106–7
Siemens 81
Silicon Valley 106–7 see also tech industry
Silicon Valley De-Bug 105
Silver, Beverly 71
Singularity University 159
SIX 62
slavery 135, 137
Slow Tsunami view 143–4
smart cities 57, 106–7
smartphones 54–5, 99
Smith, Jason 142
Snowden, Edward 100
social brain 64
social factory 70–4
social forms 132–5
social individual 63–4
social media
defection from 105
subsumption of general behaviour and 98–101
see also specific media
social relations of production 132–3, 139
socialism 2, 146–9
socially necessary labour 17–18, 24
software developers see employees of tech industry
Solow, Robert 45
spatial fixes 71–2
speculation 44
Srnicek, Nick 6, 36, 148, 163n2
Stallman, Richard 54
Stanczyk, Lucas 151
state, the
  conflict with tech industry 164n4
general conditions of production and 49
policing, use of AI in 87, 105
support of tech industry by 38–42, 74–5
surveillance by 100, 107
workers, moves against 72
Stiegler, Bernard 97–8
strikes 101–2
strong AI 11
Stross, Charles 26–7, 137
subsumption
  of general human behaviour 97–101
  hypersubsumption 21, 51table
  Marx on 19–21
see also grammatization
Sunflowers (Watts) 27–8
supervised learning 14
supply-chain capitalism see post-Fordism
surplus labour-time 16
surplus populations 5, 23, 140–4
surplus-value
  expansion of as capital’s goal 3, 31, 135–6
  fixed capital and 16, 79–80, 134
  profit and 24
  relative 20
surveillance
  military 40, 74–5, 80
  resistance to 104–5
  by the state 104–5, 147–8
  of workers 92–4
Suvin, Darko 25
Sweden, automated stores in 85
symbolic AI 11
taxi drivers 102
Taylor, Astra 4–6
Taylorism 50, 51tab, 70, 92
Teamsters Union 82
tech industry
  backlash against 107–8
  concentration in 41, 42, 43–4, 107–8
  contract/precarious workers in 77–8, 79, 102
  control of AI by 3–4
  culture of 157–8
  elite employees of: AI replacement of 78–9; competition for 34–5, 54, 55, 76; culture of 157–8; discrimination and 78–9, 95–6, 103; resistance by 40, 103; salaries for 35, 94, 103
  open-source, commodification of by 53–6
  state support of 39–42
  strengthening of by financial crisis 73–4
  UBI as reinforcement for 150–1
Tech Workers Coalition 103
technical composition of production 69–70
technical fixes 71–2, 73, 74–5
TechReset Canada 107
Techsploitation is Toxic 106
TensorFlow 53, 54–5
Tesla vehicles 81
Thiel, Peter 157
Thompson, James 30
Toronto 106–7, Google/Alphabet
Toscano, Alberto 147–9
Tractica 42
traffic (verkehrs) 67
transhumanism 159–61, 167n4
Trichter, Judd 26
truckers 82–3
Trudeau, Justin 107
Trump, Donald 40, 100–1
Turker Nation 102
Uber 82, 93, 102, 113, 114
unemployment 23–4, 87–91, 108–9, 140–4, 145 see also workers: replacement of unions and worker coalitions 68, 82, 102, 103
universal basic income (UBI) 6, 143, 146, 150–1
unsupervised learning 14
urban development 57
use-value 71, 132, 134, 135–6 see also natural form
utilities see infrastructure
value 132, 134, 135–6
socially necessary labour and 17–18, 24
valorization of 139
see also surplus-value
variable capital
AGI as 138–9
fixed capital vs 15, 17, 18, 69–70
see also labour
verkehrs (traffic) 67
Virno, Paolo 56, 64–5, 66–7
Viv (n.d.) 30
Void Star (Mason) 27

wages, suppression of
during 1970s/80s 72
by AI deployment 28–9, 80, 81, 142–3
by economic crises 18, 21, 80 as main issue today 93
Marx on 17, 135–6
mass movements to fight 70
neo-fascism as result of 73
resistance to 101–2
surplus population and 141–2
within tech industry 77, 93
by threat of AI 5, 74
women, minorities and 96
Walmart 34, 85–6
Wang, Pei 110, 128–9
Warp-CTC 53
Washington consensus 39
Watson (IBM) 36
Watts, Peter 27–8
weak AI 11
Westworld 68
white supremacists 157–8
Wilde, Lawrence 124
Williams, Alex 6, 148
Winfield, Alan 9–10
women see gender workers
algorithmic surveillance of 92–4
class composition and 69–75
doubly free 136–7
intensification of labour for 83, 84, 85, 90
Marx on machinery and 15–21
polarization among 94–5
precarity for 77–8, 93–4, 142–3, 150–1
qualitative employment issues for 91–7
replacement of 58–60, 78–9, 82–94, 135–44
resistance by 40, 101–2, 103
subsumption of 19–21
in tech industry (see tech industry)
threat of technology as weapon against 4–5, 17, 74
training of 96–7
see also wages, suppression of xenofeminism 167n4

Y Combinator 150
Yampolskiy, Roman V. 44–5
Yang, Dan 150
Yudkowsky, Eliezer 11

Zuckerberg, Mark 1