Index

3D printing 106

Afghanistan
   asylum seekers from 132

aging population 96–7
   increased costs due to 13, 68
   retirement age 101

Airbnb 78, 108, 111

Amazon.com 69, 82
   Mechanical Turk 137

Apple, Inc. 105
   product lines of
      App Store 69
      iPhone 4
   tax avoidance efforts of 100

Arab Spring 117

Austria
   unmet needs in 130

automation 80, 83, 104, 144, 159
   agriculture 81
   in cloud 106–7
   of high-skilled jobs 81
   impact on government revenue 105
   limitations of 84
   of low-skilled jobs 80–81
   manufacturing 80

Autor, David 83

Barovier, Angel
   discovery of crystal 68–9

barrier
   entry 79
   labour market 39, 57
   exit 79
   trade 108

base erosion profit sharing (BEPS)
   concept of 88–9

Baumol, William 79

Beveridge curve 30

black market 104

Brynjolfsson, Erik
   Second Machine Age, The 144, 159

bubble 1, 22, 149
   asset 161–2
   housing market
   risk of 36

business cycles 30, 143

Canada
   income inequality in 124
   temporary work protections in 52

capital 21, 55, 104
   controls 22
   human 77
   input factors of 14
   taxation of 93

Carrier, William
   invention of air conditioning 69

cloud 5, 89, 104
   automaton in 7, 106–7
   migration to 9
   platform-based labour markets in
      83, 107–8
   storage in 72

Coase, Ronald 85

collective bargaining agreements 3, 12, 116
   development of 7
   enforcing of 42
   wage-bargaining system 10, 18, 43, 59, 63, 155–7
   legitimacy of 10, 150–51

Commission of the Future of Sweden 95

competitiveness 16, 30, 42, 63, 79, 85, 107, 116, 153
   international 10
   poor 44
   role of skills in 134

Cowen, Tyler 159
Cyprus 45
Czech Republic
  non-standard work in 78
  unmet needs in 130

debt 17
  government
  private 1, 42
  public 28, 42, 45, 68, 148
  demography 61, 95, 101, 140
  changes in 41, 94, 100
Denmark 35
  minimum wage in 59
  spending on welfare services in 126
  temporary work in 50
deskill 4, 73–4
  evidence of 144–6
digitalization vii, 3–4, 7–10, 12, 14, 37, 59, 66, 90, 99, 104–5, 108, 137, 163–4
digital storage 71–2
  cloud 72
economic influence of
transaction costs 66
  impact on labour market 40, 67, 129
  digital disruption 83–5
  impact on labour unions 62
  impact on tax revenue 112–13
  impact on welfare state 12–13
  erosion of tax bases 89
  impact on work 5
  on-demand work 5
egalitarian 8, 114, 116
  employment protection legislation
    (EPL) 52
entrepreneurship 84, 113, 138
  incentives for 21, 148
  self-employed 134
Etsy 152
European Commission
  measurement of digital skills 140
  use of Maastricht method 28
European Customs Union (ECU) 24–5
European Union (EU) 3, 17, 41, 56, 110, 120, 128
  budget of 28
Maastricht Treaty (1992) 28
  member states of 116, 118
  public debt of 45
Even 155
Facebook 69, 78–9
  servers of 107
Fair Crowd Work 155
Finland 35
  minimum wage in 59
  temporary work in 50
fiscal policy
France 7, 35
  collective wage bargaining agreements in 59
Paris 114
  self-employment in 54
  temporary work in 50–51
Gates, Bill 75
General Data Protection Directive
General Electric
  tax avoidance efforts of 100
Germany 118, 138
  Bundestag 26
  Hartz reforms in 60–61, 157
  income inequality in 124
  non-standard work in 78
  refugee population of 151
  self-employment in 54
  temporary work in 50
gig workers 6, 54
Gini coefficient 123, 126, 128
  use in measurement of income
  inequality 26
globalisation 16, 66, 114, 151–2
Go (game) 81, 83
Google, Inc. 79, 105
  Android (operating system) 69
  tax avoidance efforts of 100
Government Spring Bill (2016) 3, 100
Great Recession (2007–9) 2, 4, 10, 25, 27–8, 62, 78
  growth of unmet needs following 130, 132
  impact on public debt 68
  impact on unemployment levels 41–2, 68
  youth 51
Greece 17
  dependent self-employment in 54
disposable incomes in 130
poverty rates in 130
temporary work in 52

Hagen, Jürgen von 17
Hawkins, Stephen 75
housing market 1
  bubble
  risk of 36
  undersupply of 45–6
humanitarianism 2
  tradition of 40
Hungary
  non-standard work in 78

IBM see International Business Machines

IKEA 84
  tax avoidance efforts of 100
immigration 2–3, 11–12, 37, 64, 156
  assimilation 132
  economic impact of 40, 115
  income inequality 115, 121
  impact on labour market 14
  impact on welfare state 12
infrastructure 62, 129
  influence of rental market 45–6
  large-scale 17
  low-skilled 8, 149
  net 118–19
  political opposition to 115
  registration of 3, 132
  incentives 11, 25, 27, 39, 46, 56, 63, 78, 81, 88, 93–4, 99, 152
  automation 9, 84, 144, 156
  economic 12
  entrepreneur 21, 148
  institutional 17
  taxation 20, 25
  work 1, 20, 85, 128
    reduction of 14, 35, 117, 160
income inequality 8, 118, 123, 128, 148, 150
  role of immigration in 115, 121
  use of Gini coefficient to measure 26
India 154

Industrial Revolution 67–8, 73, 90, 104
  deskilling in 73–4
inflation 17, 22
  targets 43
inflexibility
  market economy confrontation of 41, 47
  insider 5, 10, 61, 84–5, 119, 149
  labour market 6, 12, 40, 46, 58, 63, 138
  rights of 42
integration 3
  immigrant 11
    coordination of 163
  labour market 128, 138
interest rates 24–5, 30, 41
  negative 25
International Business Machines (IBM) Corporation 105
  Deep Blue 81
  Watson 4, 81
Iran 120
  asylum seekers from 132
Iraq 120
  asylum seekers from 132
Italy 17
  dependent self-employment in 54
  temporary work in 51
  unmet needs in 130
  Venice 68
Japan 31
  poverty rate in 129
Jeopardy (TV series) 81, 83
jobs
  high-skill
    automation of 81
  low-skill
    automation of 80–81
  polarization 68, 73, 104, 108, 138, 145
  security 67
Johnson, Steven
  How We Got to Now: Six Innovations that Made the Modern World 68
JP Morgan 79
Kasparov, Gary
  defeated by Deep Blue (1997) 81
  King 70
Digitalization, immigration and the welfare state

Klarna 45, 70
krona
depreciation of (1992) 28
devaluing of 22

labour market 1–4, 7, 10–12, 17, 19, 31, 39, 44, 53–4, 57–9, 73, 93, 117, 119, 128, 132, 138
age differences 8–9
characteristics of 42
digital 77
digital skills in 140, 142
deskilling 144
entry barriers 39
education 139
entry-level wages 57
female participation in 19
flexibility of 63
gender inequality in 60
impact of digitalization on 40, 67, 129
digital disruption 83–5
impact of immigration on
integration of immigrants 14, 40
refugee crisis 63
insider 6, 12, 40, 46, 58, 63, 138
online 109
platform-based 6–7, 79, 85–6, 111, 152–3, 155–8
characteristics of 77–8
cloud 83, 107–8
disruption of 79–80
resource allocation 109–10
unskilled work in 157–8
polarization 75–6, 117, 150–51, 163
role of improving skills as means
to reduce 158–9
service sector 4
skill demand in 74
supply and demand 45, 152–3
wage structure issues 46
labour unions 1, 12, 40, 43, 58
blue-collar (LO) 10–11, 21
density of 47–8
impact of digitization on 62
membership 10
levels of 48, 151
self-employed 154–5
white-collar 10
Laffer curve 26, 105

Latvia 154
legitimacy 7, 10, 62, 99, 114, 161
of collective wage bargaining 10, 150–51
in labour unions 10, 57
of social contracts 116
of welfare state 117–18
Lehman Brothers
collapse of (2008) 25
Lindbeck Commission (1992) 41, 161
creation of 25
recommendations of 16–17, 25–7, 29
Lindgren, Astrid
20–21
Löfven, Stefan 9
löntagarfonder
creation of (1984) 21
Luddites 74

macroeconomics 2, 101, 148
manufacturing 4, 27, 71, 74, 104
automation in 80
decline of employment in 80
minimum wage in 59
market economy 6, 41, 66
countering of inflexibility 41
McAfee, Andrew
Second Machine Age, The 144, 159
Mexico
income inequality in 123
Microsoft Corporation 75
middle-class
automation of jobs 159
shrinking of 73, 138, 150
Mojang 45, 70
monetary policy 17, 22, 24–5, 56
multinational corporations
corporate tax planning efforts 88
tax avoidance efforts 100
municipalities 3, 44, 91, 94
costs in 100
labour taxation 9

Narrative Science
Quill 82
Netherlands 7
collective wage bargaining
agreements in 59
non-standard work in 78
temporary work in 51
unmet needs in 130
Index

network effect 66, 68, 70–73, 85, 138, 157
importance of 71
Norway 77
minimum wage in 59
temporary work in 50
Obama, Barack
healthcare policies of 128
oil 17, 138
price shocks 22
Employment Outlook 56
measurement of digital skills 140
member states of 2, 4, 7–8, 14, 19–20, 28, 31, 35, 41, 46, 67–8, 74, 78, 117, 124, 148
taxation systems of 18
temporary work levels in 50
Programme for the International Assessment of Adult Competencies (PIAAC) 43
Programme for International Student Assessment (PISA) 30, 43, 140, 142–3
outsider 10, 14, 39–40, 61, 67, 119, 138, 156, 162
lack of protection for 5–7
permanent 117, 164
outsourcing 5, 9, 83, 106, 108
global 106
use of technology for 85
Paine, Thomas
Agrarian Justice (1795) 160
parental leave 85, 93, 128, 137
rights to 18–19, 44
Parker, Phillip 82
Peers and Freelancers Union 155
pension payments 31, 44, 129, 132, 137
indexation of 93
Persson, Göran
Swedish Financial Minister 27, 161
Pew Research Center
study on median incomes (1999–2014) 4
platform 56–7, 84, 111–12
information 6–7, 77–9, 83, 85–6, 107–11, 152–3, 155–8
digital 77
providers 5, 108
polarization 5, 7
economic 116
income 118
job 68, 73, 83, 104, 108, 138, 145
labour market 75–6, 117, 150–51, 158–9, 163
relationship with government
revenue 111
social impact of 8
thinning of middle class 57
wage vii, 62, 73, 76–7, 108, 145
populism 7, 94, 116–17
extreme 68
Portugal
poverty in 126
temporary work in 52
unmet needs in 130
poverty 114
anchored 126
rates 129
relative 126
productivity growth 29, 63
Public Employment Service 42
public sector 6, 9, 43–4, 60–61, 67, 85, 93, 116, 163
efficiency 98
long-run cost of immigrants 3
Reagan, Ronald
economic policies of 26
real estate market 22
commercial 23
reallocation 1, 44, 63, 159
as cause of unemployment 74
poor 55
sectoral 63, 156
refugees 40, 115, 120, 138
assimilation of 121
crisis 11
impact on labour market 63
welfare of 118
Digitalization, immigration and the welfare state

Reinfeldt, Fredrik 118
rental market
influence on immigration 45–6
regulation of 149
Republic of Ireland 45
disposable incomes in 130
returns to scale 70–71, 73
Riksbank
attempted defence of fixed exchange rate (1992) 24
inflation targets of 43
Russian Federation
Annexation of Crimea (2014) 35
Saab
bankruptcy of (2011) 58
SACO
self-employed members of 154
Saltsjöbaden Agreement (1938) 43
Second World War (1939–45) 2, 17
self-employment 53–4, 134, 137
dependent 54
entrepreneurs 134
freelancers 56, 152–3, 158
labour union membership 154–5
as non-standard work 78
safety nets for 14
social security payments 137
shadow economy 90, 104, 107–8
sharing economy 5, 107
costs in 85
Sherpa Share 155
sick-related absences 40
skills 3, 7, 14, 16, 30, 44, 57, 61, 63–4, 81, 84, 93, 120
cognitive 5
decline of 64, 67, 75
demand for 4, 41, 64–5, 73–4
digital 139–40, 146
massive open online courses (MOOCs) 139
measurement of 140
poor 143
high 85
literacy 43
personal/social 80
updating of 153
Skype 70
Slovak Republic
non-standard work in 78
Slovenia
temporary work in 52
Social Democratic Party 33, 89
electoral defeat of (1976) 21
social safety net 7, 14, 58, 61, 85, 114, 132
social security
self-employment and 137
social tension 8, 12, 116
socialism 14
Socialist–Green coalition 33, 37
economic policies of 34
Somalia 120
asylum seekers from 132
Spain
collective wage bargaining
agreements in 59
disposable incomes in 130
non-standard work in 78
temporary work in 50, 52
Spotify 45, 70
Stability and Growth Pact 28
strikes 19–20, 57, 59
large-scale 20, 163
right to 42
Susskind, Daniel
Future of the Professions, The 80
Susskind, Richard
Future of the Professions, The 80
economy of 1, 17, 26
GDP per capita 1, 23, 28–30
education system of 42–4
government of 3, 22–3, 45, 101, 103
healthcare sector of 93, 95
housing market of 1, 36, 45, 149
Husby Riots (2013) vii, 114, 164
immigrant registration in 132
inequality in 129
income 124
Luleå 107
minimum wage in 61
non-standard work in 78
Parliament 21–2, 27, 29, 37, 115, 161–2
pension system of 145
population growth in 118–19
Index

public debt of 148
refugee population of 151
self-employment in 54
dependent 54
spending on welfare services in 126
Stockholm 45, 114
temporary work in 52–3
agencies 52
Trollhättan 58
unionization in 47–8
Sweden Democrats
ideology of 115
Swedish Association of Local Authorities and Regions 94
projection of need for tax increases (2017–19) 100
Swedish Employment Agency 44
support for 59
Swedish Experiment 39
Swedish Labor Policy Council 156
Swedish Model 9, 14, 156, 162, 164
development of 14, 39, 66, 149
limitations of 148
structure of 1
Swedish National Mediation Office (Medlingsinstitutet) 10, 42
Switzerland 110
Syria 120
asylum seekers from 132
Civil War (2011–) 35
tax bases 107
erosion of 13
mobility of 152
taxation 7–8, 11, 13, 16, 34, 37, 55, 63, 89, 97, 100, 103, 107–8, 111, 116, 162
avoidance of 100
capital 93
corporate 88
deductions 138
environmental 101
evasion 108, 110–11
expenditures 27–8
havens 110
income 33
joint 18
local community 93–4
loopholes 25, 111
marginal 20–21, 25, 33, 93
payroll 5, 44
progressive 111
revenue 19, 67, 101, 103, 105, 107–9, 111–12
from labour income 109–10
impact of digitalization on 112–13
reduction of 93–4, 100, 104
use in welfare state funding 67, 89, 91, 93, 150, 152
value-added (VAT) 25, 112
transaction costs 5, 77, 108, 111, 157
influence of digitalization on 66
Trygghetsrådet 58
Turkey
spending on welfare services in 126
Uber 4, 67, 78–9, 108, 137, 152, 154
court cases brought against 54
unemployment 27, 29–31, 33, 36, 41–2, 130, 142
benefits 137
inadequate skills as cause of 143
youth 41, 51, 68, 130
Unionen
self-employed members of 154–5
United Kingdom (UK) 89, 154, 157
House of Commons 26
self-employment in 54
temporary work in 50
protections 52
unmet needs in 130
United States of America (USA) 7, 25–6, 28, 75, 90, 93, 114, 116, 145, 150, 154
Affordable Care Act 128
Congress 26, 163
Federal Reserve 130
government of 7–8, 110
food stamp programme 7
healthcare system of 130
income inequality in 123
non-standard work in 78
temporary work protections in 52
wage growth in 4
Universal Basic Income (UBI) 149, 159–61
criticisms of 160
development of concept 160
Upwork 152
Digitalization, immigration and the welfare state

wages 1, 7, 11, 33, 58, 134, 150

dispersion 11, 15, 42, 46, 58, 144, 156

formation 22, 43

growth of 75

inequalities 60

minimum 59, 61–2


real 22

structure 1, 8, 46

development of 8

median 4, 78, 124, 126, 128–30, 150, 158, 162


benefits system 31

entitlements 3

funding of 98–9, 118, 126

use of tax revenue 67, 89, 91, 93, 150, 152

impact of

digitization 12–13

immigration 12

payments 35–6

structure of 18

pension system 18, 26, 145

Wolf, Alison

observation of quality issue in skill development 144

work

non-standard 78–9, 134

part-time 86

as non-standard work 78

permanent

protections 46

regulation of 50–51

temporary 1, 5, 7, 41, 50, 52–3, 55–6, 134

agencies 42

lack of protections 5, 46–7, 52

as non-standard work 78

reduction of 6