

# SW TO UNLOCK

*A. Primer on Technology and Business  
Strategy*

Neel Mehta  
Parth Detroja  
Aditya Agashe

# Contents

<b>Chapter 1: Introduction</b>	<b>1</b>
Who this book is for	3
What's inside	5
For job hunters	6
Who we are	8
Thank you and good luck!	9
<b>Chapter 2: Software Development</b>	<b>11</b>
How does Google search work?	13
How does Spotify recommend songs to you?	18
How does Facebook decide what shows up in your news feed?	21
What technologies do Uber, Yelp, and Pokemon Go all have in common?	25
Why does Tinder make you log in with Facebook?	29
Why does Uber let other apps use Ubers to deliver their products?	32
How does your weather app work?	34
Why does every Washington Post article have two versions of the same headline?	37
<b>Chapter 3: Operating Systems</b>	<b>43</b>
How are smartphone apps like Toyota cars?	44
Why did Google make Android free to phone manufacturers?	47

Why do Android phones come pre-installed with so many junk apps?	50
Why did BlackBerry fail?	57
Can Macs get viruses?	60
<b>Chapter 4: App Economics</b>	<b>65</b>
Why is almost <i>every</i> app free to download?	66
How does Facebook make billions without charging users a penny?	72
Why do news websites have so much "sponsored content?"	77
How does Airbnb make money?	79
How does the app Robinhood let you trade stocks with zero commission?	81
How can apps make money without showing ads or charging users?	82
<b>Chapter 5: The Internet</b>	<b>85</b>
What happens when you type "google.com" and hit enter?	87
How does information travel between computers over the internet?	93
What path does information take to get from one computer to another?	97
Why did a Wall Street trader drill through the Allegheny Mountains to build a straight fiber-optic cable?	100
<b>Chapter 6: Cloud Computing</b>	<b>103</b>
How is Google Drive like Uber?	104
Where do things in "the cloud" live?	106
Why can't you own Photoshop anymore?	110

Why does Microsoft offer both "pay-up-front" and subscription-based versions of Office?	115
How does Amazon Web Services work?	117
How does Netflix handle sudden spikes in viewership when a new show launches?	121
How did a single typo take down 20% of the internet?	124
<b>Chapter 7: Big Data</b>	<b>127</b>
How did Target know that a teenager was pregnant before her own father did?	128
How do you analyze big data?	132
Why do prices on Amazon change every 10 minutes?	134
Is it good or bad that companies have so much data?	137
<b>Chapter 8: Hacking &amp; Security</b>	<b>139</b>
How can criminals hold your computer for "ransom"?	140
How do people sell drugs and stolen credit card numbers online?	145
How does WhatsApp encrypt your messages so thoroughly that even WhatsApp can't read them?	154
Why did the FBI sue Apple to hack the iPhone?	158
How could a phony Wi-Fi network help someone steal your identity?	160
<b>Chapter 9: Hardware &amp; Robots</b>	<b>165</b>
What are bytes, KB, MB, and GB?	166
What do CPU, RAM, and other computer and phone specs mean?	168

Why does your phone always seem to slow to a crawl after a few years?	176
How can you unlock your phone using your fingerprint?	178
How does Apple Pay work?	181
How does Pokemon Go work?	185
How does Amazon manage to offer 1-hour delivery?	187
How could Amazon deliver items in half an hour?	190
<b>Chapter 10: Business Motives</b>	<b>193</b>
Why does Nordstrom offer free Wi-Fi?	195
Why does Amazon offer free shipping with Prime membership even though it loses them money?	201
Why does Uber need self-driving cars?	205
Why did Microsoft acquire LinkedIn?	208
Why did Facebook acquire Instagram?	212
Why did Facebook acquire WhatsApp?	214
Why did Facebook buy a company that makes virtual reality headsets?	216
<b>Chapter 11: Technology Policy</b>	<b>219</b>
How can Comcast sell your browsing history?	221
Why does Comcast need to be regulated like FedEx?	225
How did a British doctor make Google take down search results about his malpractice?	230
How did the American government create the multi-billion dollar weather industry out of thin air?	234
How could companies be held liable for data breaches?	239

<b>Chapter 12: Trends Going Forward</b>	<b>243</b>
How do self-driving cars work?	245
Are robots going to take our jobs?	251
How does Siri work?	255
How could you make video and audio "fake news"?	259
Could Amazon be the first trillion-dollar company?	262
<b>Conclusion</b>	<b>267</b>
<b>Glossary</b>	<b>269</b>
Programming languages	270
Data	273
Software development	274
Technology's alphabet soup	281
Business side	287
Roles at tech companies	291
<b>Acknowledgements</b>	<b>293</b>
<b>Index</b>	<b>295</b>
<b>Notes</b>	<b>305</b>