

## Books:

David Sumpter  
**Outnumbered**  
From Facebook and Google to fake news and filter-bubbles – the algorithms that control our lives

**Outnumbered:** From Facebook and Google to fake news and filter-bubbles – the algorithms that control our lives by David Sumpter. ISBN: 978-1472947413. An applied mathematician takes a look at what algorithms are doing with our data and how they are changing our lives

**Out of Their Minds** by D Shasha and Cathy Lazere. ISBN: 978-3540979920 - the lives and discoveries of fifteen unsung computer scientists whose programs have helped people from factory owners to cartoonists.

**Once Upon an Algorithm: How Stories Explain Computing** by Martin Erwig. ISBN: 978-0262036634. Concepts in Computer Science explained through familiar stories such as Hansel and Gretel, Sherlock Holmes, the movie Groundhog Day, and Harry Potter.

**Computer Science: An Overview** by J. Glenn Brookshear. ISBN: 978-0321544285 - overview of what computer science is all about: each topic is presented with its historical perspective, current state, and future potential, as well as ethical issues.

**The Pattern on the Stone: The Simple Ideas That Make Computers Work** by Daniel Hillis. ISBN: 978-0465025961 - explains the basic concepts of the computer in everyday language.

## WEBSITES:

Harvard University Courses  
[https://online-learning.harvard.edu/catalog?keywords=&subject%5B%5D=3&paid%5B1%5D=1&max\\_price=&start\\_date\\_range%5Bmin%5D%5Bdate%5D=&start\\_date\\_range%5Bmax%5D%5Bdate%5D=](https://online-learning.harvard.edu/catalog?keywords=&subject%5B%5D=3&paid%5B1%5D=1&max_price=&start_date_range%5Bmin%5D%5Bdate%5D=&start_date_range%5Bmax%5D%5Bdate%5D=)

Future Learn Courses  
<https://www.futurelearn.com/subjects/it-and-computer-science-courses>

Immersive Labs Cyber Skills  
<https://www.immersivelabs.com/>

Stanford Online  
[https://online.stanford.edu/search-catalog?type=All&topics\[1047\]=1047&topics\[1057\]=1057&topics\[1064\]=1064&topics\[1073\]=1073](https://online.stanford.edu/search-catalog?type=All&topics[1047]=1047&topics[1057]=1057&topics[1064]=1064&topics[1073]=1073)

## PODCASTS:

**Computer Science—Oxford University**  
Talks that encompass topics such as computational biology, quantum computing, computational linguistics, information systems, software verification and software engineering.

**Computing Britain—BBC Radio 4**  
A look back at 75 years of Computing history to reveal the UK's lead role in developing the technologies we rely on today.

## INSPIRATION:

**“Imagination is more important than knowledge. For knowledge is limited, whereas imagination embraces the entire world”**

— Albert Einstein



Ickley Grammar School  
A Moorland Learning Trust Academy

# Computer Science

POST 16  
WIDER READING LIST  
2020

