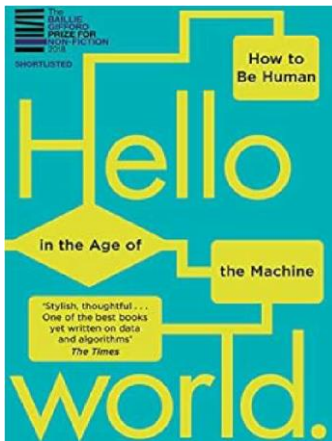


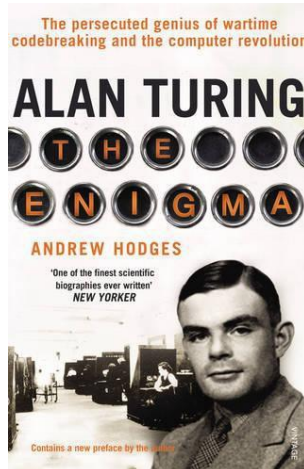
ICT & Computer Science Department

READ LIKE A COMPUTER SCIENTIST

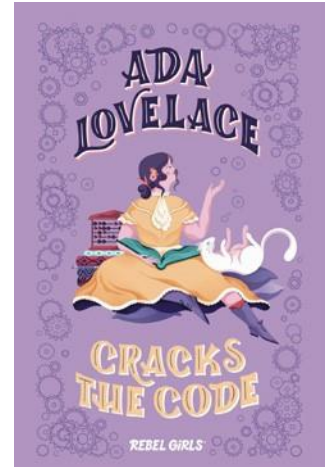
***“The more that you read, the more things you will know.
The more that you learn, the more places you’ll go.”***



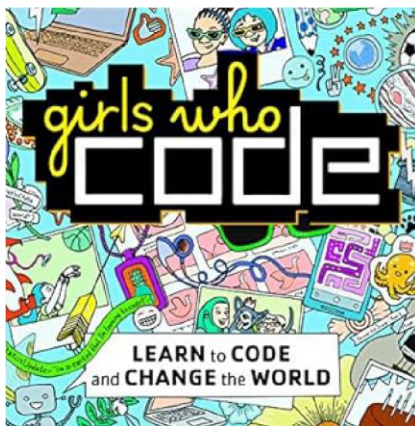
Hello World
How to be Human in the Age of the Machine
HANNAH FRY



Alan Turing: The Enigma
ANDREW HODGES, DOUGLAS R. HOFSTADTER



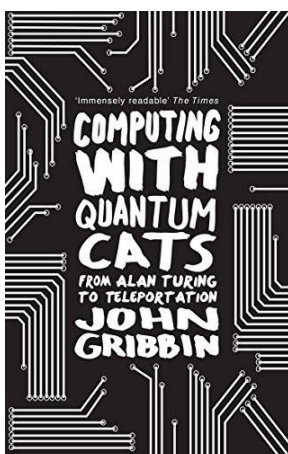
Ada Lovelace Cracks the Code
CORINNE PURTILL, MARINA MUUN, MONIQUE AIMEE



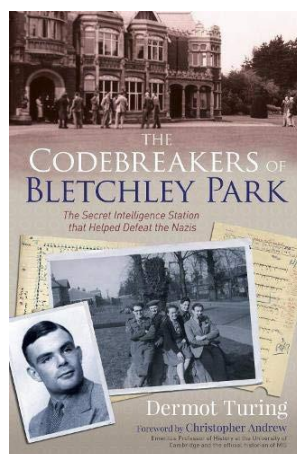
Girls Who Code:
Learn to Code and Change the World
RESHMA SAUJANI



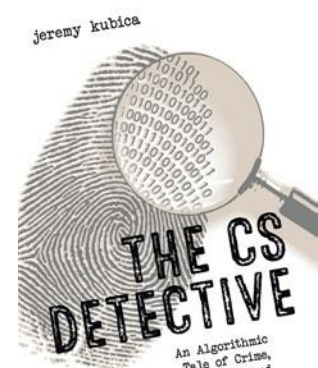
Women in Gaming
100 Professionals of Play
MEGAN MARIE



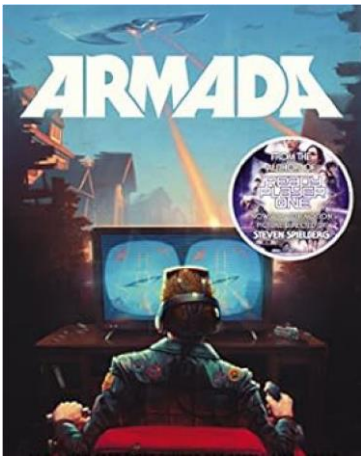
Computing with Quantum Cats:
From Colossus to Qubits
JOHN GRIBBIN



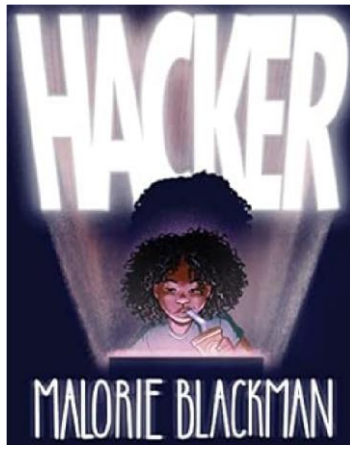
The Codebreakers of Bletchley Park:
The Secret Intelligence Station That
Helped Defeat the Nazis
DERMOT TURING



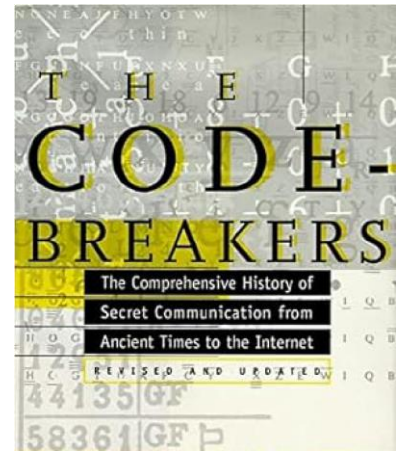
The CS Detective:
An Algorithmic Tale of Crime,
Conspiracy, and Computation
JEREMY KUBICA



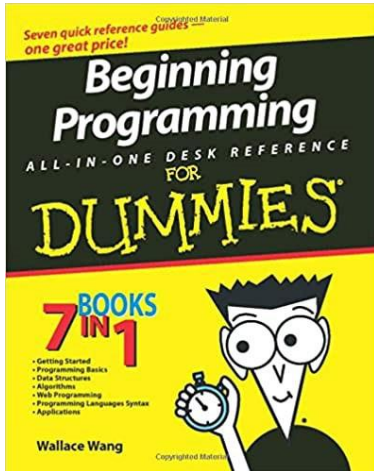
Armada
ERNEST CLINE



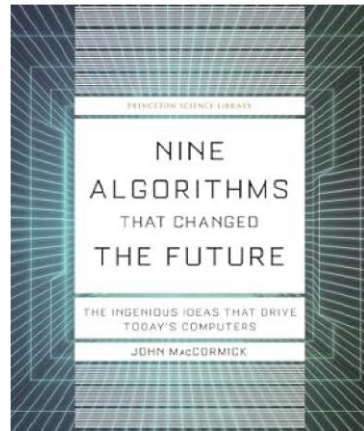
Hacker
MALORIE BLACKMAN



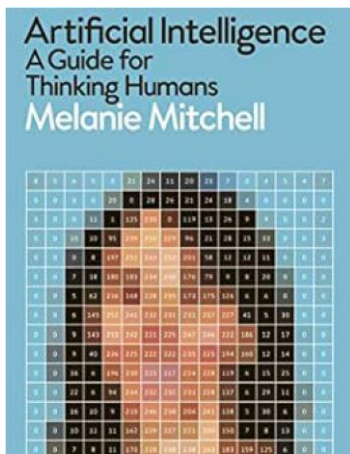
The Codebreakers
A comprehensive History of Secret Communication from Ancient Times to the Internet
DAVID KAHN



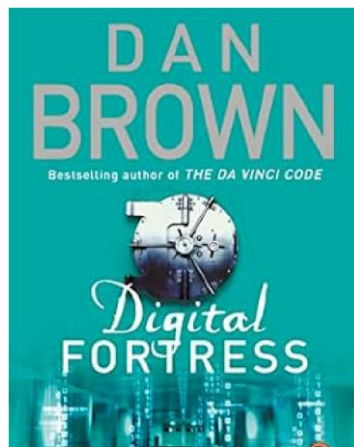
Beginning Programming All-In-One Desk Reference for Dummies
WALLACE WANG



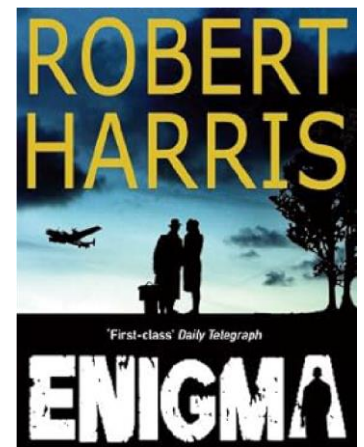
Nine Algorithms That Changed The Future
JOHN MACCORMICK



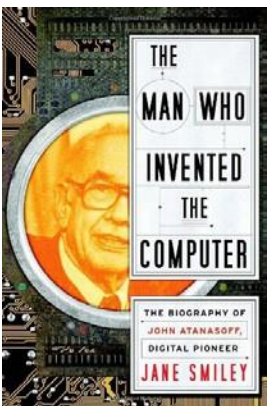
Artificial Intelligence:
A Guide for Thinking Humans
MELANIE MITCHELL



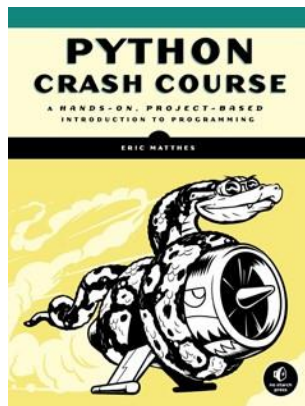
Digital Fortress
DAN BROWN



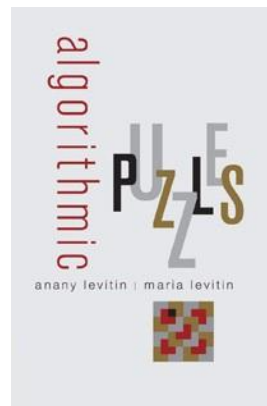
Enigma
ROBERT HARRIS



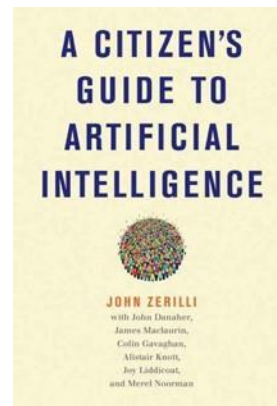
The Man Who Invented the Computer: The Biography of John Atanasoff, Digital Pioneer
JANE SMILEY



Python Crash Course:
A Hands-On, Project-Based Introduction to Programming
ERIC MATTHES



Algorithmic Puzzles
ANANY LEVITIN, MARIA LEVITIN



A Citizens Guide to Artificial Intelligence
JOHN ZERILLI