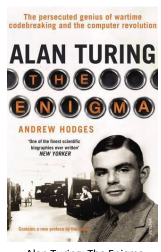
ICT & Computer Science Department READ LIKE A COMPUTER SCIENTIST



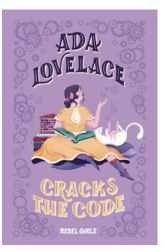
"The more that you read, the more things you will know. The more that you learn, the more places you'll go."



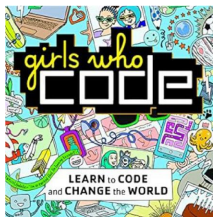
Hello World How to be Human in the Age of the Machine HANNAH FRY



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



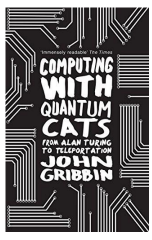
Ada Lovelace Cracks the Code CORINNE PURTILL, MARINA MUUN, MONIQUE AIMEE



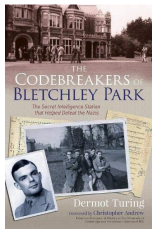
Girls Who Code: Learn to Code and Change the World RESHMA SAUJANI



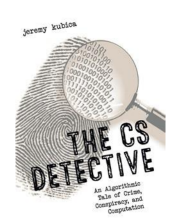
Women in Gaming 100 Professionals of Play MEAGAN MARIE



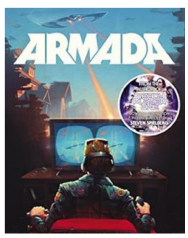
Computing with Quantum Cats: From Colossus to Qubits JOHN GRIBBIN



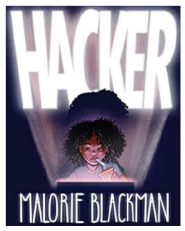
The Codebreakers of Bletchley Park: The Secret Intelligence Station That Helped Defeat the Nazis DERMOT TURING



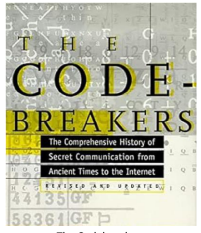
The CS Detective:
An Algorithmic Tale of Crime,
Conspiracy, and Computation
JEREMY KUBICA



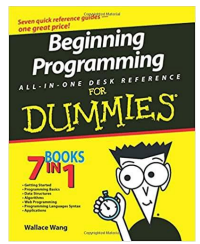
Armada ERNEST CLINE



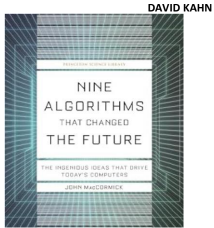
Hacker
MALORIE BLACKMAN



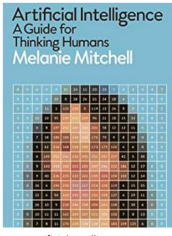
The Codebreakers A comprehensive History of Secret Communication from Ancient Times to the Internet



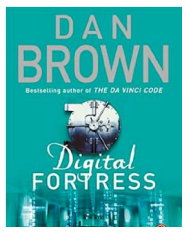
Beginning Programming All-In-One Desk Reference for Dummies WALLACE WANG



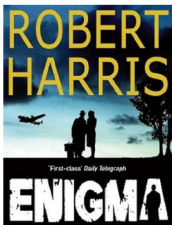
Nine Algorithms That Changed The Future JOHN MACCORMICK



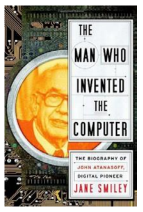
Artificial Intelligence:
A Guide for Thinking Humans
MELANIE MITCHELL



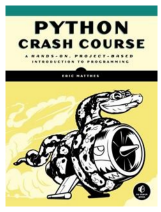
Digital Fortress **DAN BROWN**



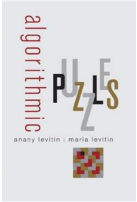
Enigma ROBERT HARRIS



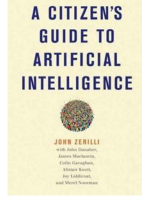
The Man Who Invented the Computer: The Biography of John Atanasoff, Digital Pioneer JANE SMILEY



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