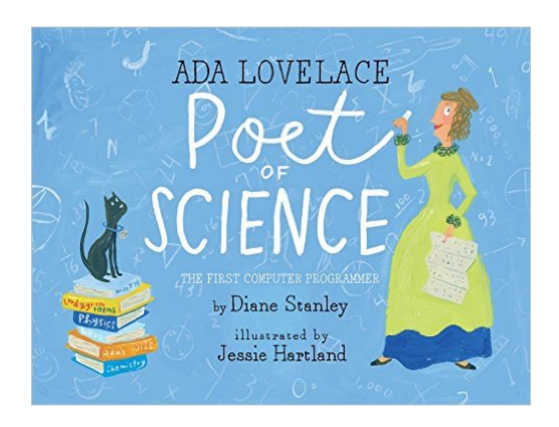
The book was found

Ada Lovelace, Poet Of Science: The First Computer Programmer





Synopsis

From nonfiction stars Diane Stanley and Jessie Hartland comes a beautifully illustrated biography of Ada Lovelace, who is known as the first computer programmer. Two hundred years ago, a daughter was born to the famous poet, Lord Byron, and his mathematical wife, Annabella. Like her father, Ada had a vivid imagination and a creative gift for connecting ideas in original ways. Like her mother, she had a passion for science, math, and machines. It was a very good combination. Ada hoped that one day she could do something important with her creative and nimble mind. A hundred years before the dawn of the digital age, Ada Lovelace envisioned the computer-driven world we know today. And in demonstrating how the machine would be coded, she wrote the first computer program. She would go down in history as Ada Lovelace, the first computer programmer. Diane Stanleyâ ™s lyrical writing and Jessie Hartlandâ ™s vibrant illustrations capture the spirit of Ada Lovelace and bring her fascinating story vividly to life.

Book Information

Hardcover: 40 pages

Publisher: Simon & Schuster/Paula Wiseman Books (October 4, 2016)

Language: English

ISBN-10: 1481452495

ISBN-13: 978-1481452496

Product Dimensions: 12 x 0.5 x 9 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Best Sellers Rank: #83,300 in Books (See Top 100 in Books) #22 in Books > Children's Books >

Science, Nature & How It Works > Inventions & Inventors #71 in Books > Children's Books >

Biographies > Science & Technology #167 in Books > Children's Books > Computers &

Technology

Age Range: 4 - 8 years

Grade Level: Preschool - 3

Download to continue reading...

Ada Lovelace, Poet of Science: The First Computer Programmer Ada's Ideas: The Story of Ada Lovelace, the World's First Computer Programmer Ada's Algorithm: How Lord Byron's Daughter Ada Lovelace Launched the Digital Age Programming in Ada: Plus an Overview of Ada 9X (International Computer Science Series) Ada Byron Lovelace and the Thinking Machine The Thrilling Adventures of Lovelace and Babbage: The (Mostly) True Story of the First Computer

(Pantheon Graphic Novels) XSLT 2.0 Programmer's Reference (Programmer to Programmer) El viol $\tilde{A}f\hat{A}$ - n de Ada (Ada's Violin): La historia de la Orguesta de Instrumentos Reciclados del Paraguay (Spanish Edition) Alex + Ada Volume 2 (Alex + ADA Tp) ADA Programming Success In A Day: Beginner's guide to fast, easy and efficient learning of ADA programming Software Components With Ada: Structures, Tools, and Subsystems (The Benjamin/Cummings Series in Ada and Software Engineering) Reusable Ada Components Sourcebook (The Ada Companion Series) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Programming in Ada 95 (International Computer Science Series) Ada 95 Rationale: The Language - The Standard Libraries (Lecture Notes in Computer Science) Ada 95 Reference Manual. Language and Standard Libraries: International Standard ISO/IEC 8652:1995 (E) (Lecture Notes in Computer Science) Programming in Ada Plus Language Reference Manual (International computer science series) Consolidated Ada Reference Manual: Language and Standard Libraries (Lecture Notes in Computer Science) (v. 1) Real-Time Systems and Programming Languages: Ada, Real-Time Java and C/Real-Time POSIX (4th Edition) (International Computer Science Series)

<u>Dmca</u>