

The book was found

# Ada Byron Lovelace And The Thinking Machine



## Synopsis

Ada Lovelace, the daughter of the famous romantic poet, Lord Byron, develops her creativity through science and math. When she meets Charles Babbage, the inventor of the first mechanical computer, Ada understands the machine better than anyone else and writes the world's first computer program in order to demonstrate its capabilities.

## Book Information

Hardcover: 40 pages

Publisher: Creston Books (October 13, 2015)

Language: English

ISBN-10: 1939547202

ISBN-13: 978-1939547200

Product Dimensions: 8.9 x 0.4 x 11.1 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars [See all reviews](#) (18 customer reviews)

Best Sellers Rank: #32,726 in Books (See Top 100 in Books) #18 in [Books > Children's Books > Computers & Technology > Programming](#) #36 in [Books > Children's Books > Biographies > Science & Technology](#) #210 in [Books > Children's Books > Education & Reference > Math](#)

Age Range: 5 - 9 years

Grade Level: Kindergarten and up

## Customer Reviews

Originally reviewed for YA Books Central: <http://www.yabookscentral.com/kidsnon...> This book is essentially a 40 page illustrated biography, suitable for children ages 6 and up. Offering a bit of childhood background to help set the stage, it brings to life the true story of how the estranged daughter of a famous (and infamous) poet became a mathematical visionary "became one of the founding influences to modern computer programming. The obvious female-empowerment potential aside, the story also contains an inspiring emphasis on persevering in the midst of physical disability. With no orienting date given for Ada's birth, parents may feel the need to expand on parts of this book with a bit of independent research. The transitions toward the beginning are somewhat choppy, but successfully convey the passion Ada felt for the idea of a flying machine just before her debilitating bout with measles. But the childhood background isn't accompanied by her specific age during various events. The first mention of her age occurs halfway through when, at 17, she is introduced to the inventor Charles Babbage. Her collaboration with him is certainly the

highlight of the storyârelaying not only a friendship built on a mutual understanding of the numerical, but the fact that their significant generational gap made her thoughts no less respectable to him. The book mentions that Charles Babbage never finished building his âAnalytical Engine,â and so Ada never got to see her program run. Unfortunately it isnâ explained why Babbage didnâ finish, and the way it wraps up so quickly after divulging this may feel a bit unsatisfying to some readers. I would advise reading the Authorâs note at the end.

[Download to continue reading...](#)

Ada Byron Lovelace and the Thinking Machine  
Ada's Algorithm: How Lord Byron's Daughter Ada Lovelace Launched the Digital Age  
Ada's Ideas: The Story of Ada Lovelace, the World's First Computer Programmer  
Ada Lovelace, Poet of Science: The First Computer Programmer  
Software Components With Ada: Structures, Tools, and Subsystems (The Benjamin/Cummings Series in Ada and Software Engineering)  
ADA Programming Success In A Day: Beginner's guide to fast, easy and efficient learning of ADA programming  
El violÃn de Ada (Ada's Violin): La historia de la Orquesta de Instrumentos Reciclados del Paraguay (Spanish Edition)  
Alex + Ada Volume 2 (Alex + ADA Tp)  
Programming in Ada: Plus an Overview of Ada 9X (International Computer Science Series)  
Reusable Ada Components Sourcebook (The Ada Companion Series)  
Hebrew Melodies of Lord Byron (Classic Reprint)  
Lord Byron's Bride: Regency Romance (Clean Short Read Regency Romance Book 3)  
The Thrilling Adventures of Lovelace and Babbage: The (Mostly) True Story of the First Computer (Pantheon Graphic Novels)  
Breakthrough Thinking: A Guide to Creative Thinking and Idea Generation  
Thinker's Guide to Analytic Thinking: How to Take Thinking Apart and What to Look for When You Do  
Curriculum and Aims, Fifth Edition (Thinking about Education) (Thinking About Education Series)  
A collection of Advanced Data Science and Machine Learning Interview Questions Solved in Python and Spark (II): Hands-on Big Data and Machine ... Programming Interview Questions) (Volume 7)  
Blink: The Power of Thinking Without Thinking  
Thinking Kids&#146;&#153; Math Analogies, Grade 3 (Thinking Kids (Carson-Dellosa))  
Computational Design Thinking: Computation Design Thinking

[Dmca](#)