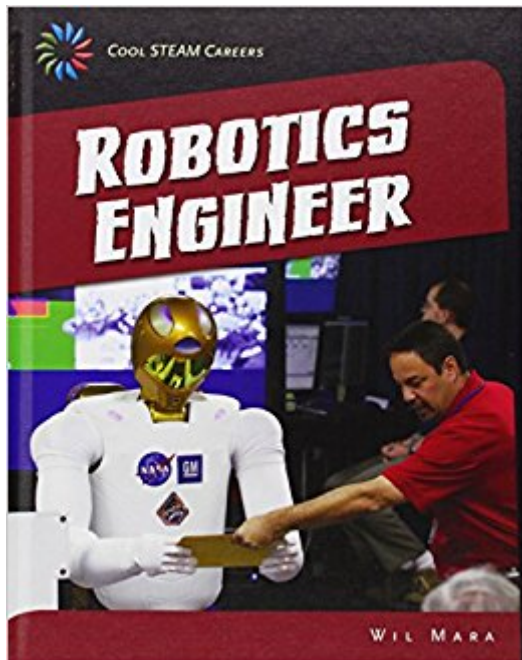


The book was found

# Robotics Engineer (Cool Careers)



## Synopsis

Readers will learn what it takes to succeed as a robotics engineer. The book also explains the necessary educational steps, useful character traits, and daily job tasks related to this career, in the framework of the STEAM, Science, Technology, Engineering, Art, and Math, movement. Photos, a glossary, and additional resources are included.

## Book Information

Lexile Measure: 1040 (What's this?)

Series: Cool Careers

Library Binding: 32 pages

Publisher: Cherry Lake Publishing (January 2015)

Language: English

ISBN-10: 1633620069

ISBN-13: 978-1633620063

Product Dimensions: 0.5 x 7.8 x 9.5 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,667,442 in Books (See Top 100 in Books) #63 in Books > Children's Books > Computers & Technology > Hardware & Robotics #412 in Books > Children's Books > Computers & Technology > Programming #5326 in Books > Children's Books > Education & Reference > Jobs & Careers

Age Range: 8 - 11 years

Grade Level: 4 - 7

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

Robotics: Everything You Need to Know About Robotics From Beginner to Expert (Robotics 101, Robotics Mastery) Robotics Engineer (21st Century Skills Library: Cool Steam Careers) Robotics Engineer (Cool Careers) Cool Careers Without College for People Who Love to Cook & Eat (New Cool Careers Without College) Careers in Robotics (High-Tech Careers) Totally Cool Creations: Three Books in One; Cool Cars and Trucks, Cool Robots, Cool City Remote Systems Control Engineer (21st Century Skills Library: Cool STEM Careers) Robots and Robotics High Risk Robots Macmillan Library (Robots and Robotics - Macmillan Library) Robotics: Discover The Robotic Innovations Of The Future - An Introductory Guide to Robotics Robotics, Vision and Control: Fundamental Algorithms in MATLAB (Springer Tracts in Advanced Robotics) Robotics: Everything

You Need to Know About Robotics from Beginner to Expert Robotics, Vision and Control: Fundamental Algorithms In MATLAB, Second Edition (Springer Tracts in Advanced Robotics) The Robotics Club: Teaming Up to Build Robots (Robotics (Library)) The Robotics Primer (Intelligent Robotics and Autonomous Agents series) Evolutionary Robotics: The Biology, Intelligence, and Technology of Self-Organizing Machines (Intelligent Robotics and Autonomous Agents) Powering Up a Career in Robotics (Preparing for Tomorrow's Careers) A Career as an Operating and Stationary Engineer (Essential Careers) Careers in Architecture and Construction (Exploring Careers) Careers in Education (Exploring Careers) Careers in Fitness and Personal Training (Careers in the New Economy)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)