

[Read download] Great Jobs for Math Majors, Second ed. (Great Jobs ForSeries)

## Great Jobs for Math Majors, Second ed. (Great Jobs ForSeries)

*Stephen Lambert, Ruth DeCotis*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#773364 in Books Stephen Lambert 2005-10-12 2005-10-12 Original language: English PDF # 1 9.00 x .57 x 6.00l, .72 #File Name: 0071448594240 pages ISBN13: 9780071448598 Condition: New Notes: BRAND NEW FROM PUBLISHER! 100% Satisfaction Guarantee. Tracking provided on most orders. Buy with Confidence! Millions of books sold! | File size: 56.Mb

**Stephen Lambert, Ruth DeCotis : Great Jobs for Math Majors, Second ed. (Great Jobs ForSeries)** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Great Jobs for Math Majors, Second ed. (Great Jobs ForSeries):

4 of 4 people found the following review helpful. Great Ideas By M. Winter Being a math major, I've found it tough to find a career where I actually fit in (besides teaching). This book actually gave me some great ideas. 0 of 2 people

found the following review helpful. Great jobs for math majors  
By Brittany Buckner  
This book was very helpful and I enjoyed reading it. I would recommend it to other people looking for a good read.  
0 of 0 people found the following review helpful. These are so great!  
By Winifred  
It is a great product. Fits into our product block. great and good experience. very fast, receive it next day, Kelly needs it , as the price.

"What can I do with a degree in math?" You've worked hard for that math degree. Now what? Sometimes, the choice of careers can seem endless. The most difficult part of a job search is starting it. This is where Great Jobs for Math Majors comes in. Designed to help you put your major to work, this handy guide covers the basics of a job search and provides detailed profiles of careers in math. From the worlds of finance and science to manufacturing and education, you'll explore a variety of job options for math majors and determine the best fit for your personal, professional, and practical needs. Do you want to be an actuary? Work in the banking industry? Program computers? In this updated edition, you'll find: Job-search basics such as crafting rsums and writing cover letters Self-assessment exercises to help determine your professional fit Investigative tools to help you find the perfect job Networking tips to get your foot in the door before your rsum is even sent True tales from practicing professionals about everyday life on the job Current statistics on earnings, advancement, and the future of the profession Resources for further information, including journals, professional associations, and online resources

From the Back Cover  
"What can I do with a degree in math?" You've worked hard for that math degree. Now what? Sometimes, the choice of careers can seem endless. The most difficult part of a job search is starting it. This is where Great Jobs for Math Majors comes in. Designed to help you put your major to work, this handy guide covers the basics of a job search and provides detailed profiles of careers in math. From the worlds of finance and science to manufacturing and education, you'll explore a variety of job options for math majors and determine the best fit for your personal, professional, and practical needs.  
Do you want to be an actuary? Work in the banking industry? Program computers? In this updated edition, you'll find: Job-search basics such as crafting resumes and writing cover letters Self-assessment exercises to help determine your professional fit Investigative tools to help you find the perfect job Networking tips to get your foot in the door before your resume is even sent True tales from practicing professionals about everyday life on the job Current statistics on earnings, advancement, and the future of the profession Resources for further information, including journals, professional associations, and online resources  
About the Author  
Stephen E. Lambert is the director of career services at Plymouth State College in Plymouth, New Hampshire. Ruth J. DeCotis is the director of recruitment services at Plymouth State College.