

Great Jobs for Engineering Majors (Great Jobs for ... Majors (Paperback))

Geraldine Garner

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



READ ONLINE

#3059368 in eBooks 2008-04-20 2008-04-20 File Name: B0017DSXA8 | File size: 77.Mb

Geraldine Garner : Great Jobs for Engineering Majors (Great Jobs for ... Majors (Paperback)) before purchasing it in order to gage whether or not it would be worth my time, and all praised Great Jobs for Engineering Majors (Great Jobs for ... Majors (Paperback)):

5 of 5 people found the following review helpful. The job hunting strategies are informative but dry reading
By Celeste Baine
Great Jobs for Engineering Majors is a good book to pick-up when you are finishing your degree in engineering. The first half covers searching for a job and the second half covers career paths such as careers in industry, consulting, government, education, and non-technical paths. It aids you in assessing your talents and skills, exploring your options, targeting your ideal career, and following through to get the job you really want. I only read the first edition but hopefully there is additional text to explain how to search for jobs using the Internet and various email strategies in this edition. That was the only thing missing from the 1st edition.
0 of 2 people found the following review helpful.
Book helpful but more needed
By S. Folse
The book may tell you how to become an engineer but it does not point to available jobs. There are many websites that claim to offer jobs but it often remains difficult. At, [...] you can find jobs dealing with this specific career field. At [...], they only have jobs from employer websites and offer far more jobs than other job boards.

Engineer a bright future for yourself! You've worked hard for that engineering degree. Now what? Sometimes the choice of careers can seem endless; the most difficult part of a job search is narrowing down your options. Great Jobs for Engineering Majors will help you choose the right career out of the myriad possibilities at your disposal. It provides detailed profiles of careers in your field along with the basic skills necessary to begin a focused job search. You'll soon be on the fast track to landing a job that satisfies your personal, professional, and practical needs. Great Jobs for Engineering Majors will help you: Determine the occupation that's best suited for you Craft a resume; cover letter; and cover letter that stand out from the rest Learn from practicing professionals about everyday life on the job Become familiar with current statistics on salaries and trends within the profession Go from engineering major to: System operator * research engineer * naval architect * data mining analyst * chemical engineer * electrical engineering professor * technical representative

From the Back Cover
What can I do with a degree in engineering? The first step toward the rest of your life starts with that question, and the answer is right here. Get on the right path now for a satisfying and rewarding career in engineering by learning to match your skills and interests with exciting employment opportunities. Great Jobs for Engineering Majors will help you Assess your strengths and interests Choose the ideal location Establish your standard of living Explore unusual career paths Identify the best employers Set a strategy for getting the job you want
About the Author
Dr. Geraldine Garner is the president of Science and Technology Career Strategies. Previously, Garner was an associate professor and the associate dean of the Walter P. Murphy Cooperative Engineering Education Program at Northwestern University. She has taught career development at both Northwestern and Virginia Commonwealth University. Stephen E. Lambert is the director of career services at Plymouth State College in New Hampshire. He codeveloped this series with Julie DeGalan, a former administrator and career counselor at Plymouth State College.