

## Career Opportunities for Math Majors

- <http://www.gvsu.edu/careers/>  
GVSU Career Services offers many services to help students figure out what their career options are and how to best prepare for those options during their studies. Students can attend workshops on resume writing and LinkedIn, career fairs, company visits, and other events to learn about job search, networking, and more.
- <http://gvsu.edu/math/alumni-page-35.htm>  
GVSU Department of Mathematics Alumni Page has a collection of “Alumni Spotlights” featuring recent graduates working in a variety of industries, including education, financial, programming and engineering.
- <http://weusemath.org/>  
Brigham Young University’s We Use Math site. The site describes the importance of mathematics and many rewarding career opportunities available to students who study mathematics.
- <http://www.careercornerstone.org/mathematics/mathematics.htm>  
A valuable resource which includes many career options available for mathematics graduates, earnings information, degree options, job hunting advice, and much more. A particularly useful page is the [A Day in the Life of a Mathematician](#) page.
- <http://www.maa.org/careers/>  
This page includes brief descriptions of some common mathematical careers, as well as links to other resources for math careers, and an online job board. Check out also the [Career Profiles page](#) for another extensive collection of career profiles of math graduates. There are a few profile pages for GVSU graduates as well. These can be accessed from the [Mathematics Department page](#) following the Alumni Profiles link on the left column.
- <http://www.ams.org/programs/students/undergrad/undergrad/>  
This page includes career, and job/internship search information for undergraduate mathematics majors. These links can be found closer to the bottom of the page.
- <http://www.siam.org/careers/>  
This site includes an online guide to careers in applied mathematics, an online job board, internship information, and other resources on careers.
- <http://plus.maths.org/content/Career>  
A large collection of interviews with people in mathematics related careers, many of whom are math graduates. These interviews show the wide range of uses of mathematics in the real world.