American Institute of Physics - Dedicated to the advancement of physics, AIP serves a federation of physical science societies, and provides leadership through its own programs and publications.

American Zoo and Aquarium Association - Those interested in working with animals can search for a variety of job and internship openings in zoos, amusement parks, aquariums, museums, etc. around the world.

Be An Actuary - Users can learn about what the job of an actuary entails, search job openings in the field, take an online skills quiz, and investigate scholarship opportunities for those interested in becoming actuaries.

Bio.com - Bio.com was created as a targeted resource for job seekers and employers in Life Science. Biology jobs are divided into categories in our database which include Agriculture, Anatomy / Physiology, Bioinformatics / Biotechnology, Botany, Cell Biology, Conservation, Ecology, Environmental Science Jobs, Genetics, Marine Science, Medicine, Natural Resources, Pharmacology, Toxicology, Veterinary Medicine, and Zoology.

Biology Careers and Jobs - On this website you can find information about biological scientists including—the nature of their work, employment, training, qualifications, job outlook, earnings, and related occupations.

BioSpace - BioSpace offers a career network for those interested in biotech and pharmaceutical jobs that allows jobseekers to post their resumes and employers to post openings and search from among the posted candidates. Users can also find current news about the biotech and pharmaceutical field.

Biotechnology Career Center - Bio Careers is the first and only career service dedicated to expanding professional options for life science PhDs and MDs. The service provides online career resources and job postings to post-graduate and alumni candidates, and recruitment services to employers.

BioView - BioView.com is a comprehensive biotechnology/pharmaceutical employment site with thousands of job listings in all disciplines, including research, development, regulatory affairs, clinical research, quality assurance/quality control, validation, and manufacturing/production. The site also contains a fully-searchable resume database where candidates can place their resumes for review by industry professionals, a job search agent and career resources and links, company information and industry news.

ComputerJobs.com - ComputerJobs.com provides a job search tool searchable by skill and location for those interested in working with computers. Users can also post online resumes and members will receive alerts of recommended jobs.

Dice.com - Dice.com is designed for the specific needs of technology professionals, enabling them to perform highly targeted job searches for a wide variety of technology positions. Dice.com also provides job search tools such as search agents, resume posting and career-related content.

EE Times - For thirty years, EE Times has been the electronics industry newspaper of record. Besides offering breaking technology news, EE Times also offers a job search engine and job posting for employers.

Engineering jobs - Engineer Jobs is an extensive job search database with listings searchable by discipline, state, and city. Jobseekers can also gain information about engineering companies that are hiring, access engineering blogs, and post online resumes.

Furman University - On this website, users will find over 200 links to Web sites that describe specific careers accessible after training in biology. In turn, each of these is likely to provide many other links for further information.

General Accounting Office - GAO investigates how the federal government spends taxpayer dollars. If you are interested in working with the GAO their website gives useful information about the benefits of working with the GAO,
employment and internship opportunities, and potential career paths.

InformationWeek.com - Information Week provides news articles about technology as it applies to software, government, healthcare, security, and more.

Mathematical Association of America - The Mathematical Association of America (MAA) is the largest mathematical society in the world that focuses on mathematics for students, faculty, professional mathematicians, and all who are interested in the mathematical sciences. The student web pages cover topics in academics, careers, research/summer opportunities, meetings for students, and more.

National Job Network - NationJob's value-added services include a network of Industry Job Sites promoting jobs in specific employment categories, Custom Job Sites and Community Job Sites for individual companies and communities, cross-postings to other sites on the web, and PJ Scout, one of the best-known and most successful uses of push technology in the employment realm.

National Science Foundation - The National Science Foundation (NSF) is an independent federal agency created by Congress in 1950 "to promote the progress of science; to advance the national health, prosperity, and welfare; to secure the national defense..." Those interested in working with the NSF can browse job openings and career information under the Career Opportunities section.

New Scientist Jobs - New Scientist Jobs is your online source for the best Science jobs and candidates. Jobseekers can search and apply online for the latest Science jobs. We also work in partnership with the Science community to help them recruit the right Science candidates for their vacancies online.

Research Experience for Undergraduates National Science Foundation Summer Internships. The National Science Foundation has an Internet posting that lists all the NSF-supported undergraduate research sites for the summer. These projects and sites provide great opportunities for summer research, especially in large, research-oriented universities. Request information from any of the sites that interest you.

SCI Central - Since 1997, the SciCentral editors have been aggregating breaking research news from the most reputable and reliable sources. Jobseekers interested in science-based careers can also choose from a number of links to useful websites in SciCentral’s “Jobs” section.

Sci Quest - SciQuest provides e-procurement software to help companies streamline their procurement and supplier management processes. Those interested in science can browse job openings with SciQuest.

Science Careers - ScienceCareers.org combines the best of Science's Next Wave, our pioneering career information site for young scientists; GrantsNet, our biomedical funding search network; and Science Careers, our long-standing job-hunting and networking headquarters with job listings, résumé postings, a searchable meetings-and-events database, and more.

Science Jobs - New Scientist Jobs is your online source for the best Science jobs and candidates. Jobseekers can search and apply online for the latest Science jobs. We also work in partnership with the Science community to help them recruit the right Science candidates for their vacancies online.

Science NET Summer Research Programs and Internships - This database maintains information on various opportunities (paid and unpaid) for summer research programs and internships at universities and colleges in the U.S. You may search the database by target audience, recruitment emphasis, nature of experience and other criteria.

Society for Marine Mammology - The Society for Marine Mammology provides articles and advice for those interested in working with marine mammals. Members can also access job postings and receive subscriptions to Marine Mammal Science and the Society’s newsletter.
Those interested in investigating math-related jobs can choose from a wide variety of links provided by this website that offer information about general careers as well as employment opportunities.

**Summer Internships in Biology (Columbia)** - A huge list of summer internships and courses for students studying Biology, Ecology and Environmental Studies.

**Tech-Engine.com** - Through Tech-Engine, users have direct access to thousands of IT and engineering jobs across the nation. Apply directly to positions or upload your resume and let employers find you.

**U.S. Geological Survey Earth Sciences Internship Program** - Opportunities to participate in research in the earth sciences. Disciplines: biology, chemistry, civil and environmental engineering, computer sciences, environmental sciences, geology, geography, hydrology, forestry.

**US Fish and Wildlife Forensic Lab** - The U.S. Fish & Wildlife Service Forensics Laboratory is the only lab in the world dedicated to crimes against wildlife. Those interested in working with the US Fish and Wildlife Forensics Lab can learn about the profession through their FAQ page and search job openings through the link provided on the FAQ page.

**WebGURU** - WebGURU, short for Web-based Guide to Research for Undergraduates. WebGURU provides information on everything relevant to undergraduate research including laboratory safety, scientific ethics, and intellectual property and provides links to reliable web-based resources on these topics. In addition, the website provides a listing of undergraduate research opportunities, fellowships/scholarships in support of undergraduate research experiences, and technical meetings and journals in which undergraduate students can publish the results of their UR experiences.

**World Bank** - The World Bank is a vital source of financial and technical assistance to developing countries around the world. Job seekers can learn about careers with the World Bank, scholarship opportunities, the Young Professionals Program, consultant work, and the Junior Professional Associates.