GE –

Niskayuna, NY

Graduate Research Internship 2016 Job

Job Number: 2279428

Business: GE Corporate

Business Segment: Global Research

About Us:
GE (NYSE: GE) works on things that matter. The best people and the best technologies taking on the toughest challenges. Finding solutions in energy, health and home, transportation and finance. Building, powering, moving and curing the world. Not just imagining. Doing. GE works. For more information, visit the company's website at www.ge.com. At GE Global Research, we're redefining what's possible. From cutting-edge research in molecular pathology for use in personalized cancer diagnostics to programs in coal gasification and renewable power that drive clean energy solutions, our work at Global Research is world-renowned. As part of our team, you'll find yourself among nearly 3,000 scientists and engineers from every discipline in a dynamic atmosphere where you’ll be constantly challenged to learn and grow. You’ll have access to leaders on all levels of the organization and collaborate across the globe with the very best in the field. If you have an insatiable intellectual curiosity and the ability to articulate your vision, then join us and watch the work you do create the next generation of products and processes that will impact the globe for generations to come.

Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, national or ethnic origin, sex, sexual orientation, gender identity or expression, age, disability, protected veteran status or other characteristics protected by law.

Posted Position Title: Graduate Research Internship 2016

Career Level: CI

Function: Engineering/Technology

Function Segment: Research - Interdisciplinary Engineering

Location: United States

U.S. State, China or Canada Provinces: New York City: Niskayuna

Postal Code: 12309-1027

Relocation Assistance: No

Role Summary/Purpose:

Essential Responsibilities:
GE's Global Research Center provides challenging intern assignments for students who are looking to get a critical jump start on a career in industrial research. These assignments offer an opportunity to work in one of the GE Research's labs, gaining valuable hands-on experience. Assignments are generally for 10-12 weeks over the summer. At GRC, scientists, engineers, and technicians work to provide GE's businesses and strategic partners with technical innovations for their future generation products, processes and services.

You will spend your internship working side by side with experts in the field, completing challenging technical projects. You'll enjoy the satisfaction of seeing your work make a difference while you gain valuable experience. You'll apply your theoretical knowledge to real-life technical problems, and develop your skills in a cutting edge global environment. The program also includes seminars on cross-center technology and soft skills development.
Opportunities for networking and showcasing your project accomplishments are offered.

**Qualifications/Requirements:**
You must be a graduate student enrolled in an accredited college or university.
You must have established strong academic performance with research orientation (3.3/4.0 cumulative GPA or better at the graduate level. Students will be considered who have been accepted into a graduate program, but have not yet completed any courses for which grades have been issued; in that case a minimum 3.0 cumulative GPA is required.)
Legal authorization to work in the U.S. is required.
Intern technical positions at Global Research are made available to enable the student and Global Research to assess the potential for being a candidate for a full-time position upon degree completion. As Global Research does not sponsor work authorization visas at the Masters level, individuals enrolled in a Master’s program on a student visa will not be considered for this opening.
Must be willing to work out of an office located in Niskayuna, NY.
Must be willing to take a drug test and submit to a background investigation as part of the selection process.
Must be 18 years or older.
You must submit your application for employment through www.gecareers.com to be considered.

**Additional Eligibility Qualifications:**
GE will only employ those who are legally authorized to work in the United States for this opening. Any offer of employment is conditioned upon the successful completion of a background investigation and drug screen.

**Desired Characteristics:**
Demonstrated leadership ability, good interpersonal skills, initiative, high self-confidence and have goals for a career in industrial research. Available for a minimum of 10 consecutive weeks. Imagine what GE Global Research will make happen next.