Grad Intern - R&D - (RIS)

Category: Corp Svs
Job ID: R-18717
Location: Thousand Oaks, CA
Posted Date: February 19, 2016

Amgen’s 10 – 12 week internship program offers meaningful project experiences that impact patient’s lives. This internship provides the opportunity for executive and social networking events and to participate in community volunteer projects while providing a competitive compensation. Relocation in the form of a transportation allowance will be provided for eligible candidates.

The Research Imaging Sciences (RIS) department at Amgen is a multidisciplinary, team-oriented preclinical imaging laboratory that supports discovery and translational research to deepen the understanding of medicines for the treatment of human diseases. To advance our mission to provide quantitative in vivo imaging assays for Amgen Research & Development, we seek a motivated and energetic Graduate Intern with expertise in magnetic resonance imaging (MRI). The Grad Intern will work with RIS scientists to investigate MRI acquisition and/or data analysis methods, and will gain valuable experience in a biotech setting.

Basic Qualifications
Amgen requires that all individuals applying for a grad internship or a co-op assignment at Amgen must meet the following criteria:

18 years or older
Graduated with a Bachelor’s Degree from an accredited college or university with a 3.0 minimum GPA or equivalent
Completion as a first year graduate student before internship starts and currently enrolled in a MBA program for a MBA internship OR a Master’s program for a Masters internship OR a PharmD program for a PharmD internship OR PhD for a PhD internship from an accredited college or university
Enrolled in an accredited college or university following the potential internship or co-op assignment
Must not be employed at the time the internship starts

Preferred Qualifications
Experience in acquisition and analysis of MRI/MRS data in a research setting
Bachelor’s or Master’s degree in Physics, Engineering, Chemistry, or Life Sciences
Perusing PhD in Physics, Engineering, Chemistry, or Life Sciences
Experience with computer programming (e.g., MATLAB, C++, IDL), image analysis/visualization software (e.g., ImageJ, Amira, Analyze), computer hardware, or other engineering skills
Motivated, detail-oriented, with strong written and oral communication skills

Amgen is an Equal Opportunity employer and will consider all qualified applicants for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, or disability status.

Only candidates who apply via http://careers.amgen.com/ will be considered. Please search for Keyword 18717.

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