



Job Posting - R&D Scientist

Modulim is a venture backed medical device company that is helping identify and address some of the most devastating consequences of diabetes. We are a spin-out of the Beckman Laser Institute at the University of California, Irvine and our team consists of some of the leading experts in our field. If you are looking for an opportunity to be part of a growing team that is changing health care - this is the place for you.

The Opportunity:

- Analyze incoming data from clinical research
- Organize data and generate study summaries
- Create powerpoints/presentations for review by team members.
- Acquire, analyze, and report validation test data
- Interact with clinical team on data interpretation
- Growth opportunity as part of small interactive team

The Qualifications:

- Advanced (MS) degree or bachelors (BS/BA) with equivalent experience in engineering, computer science, physics, statistics or related field.
- Experience in programming (eg. MATLAB, C++, Python, R, SQL)
- Experience in image analysis (eg. processing, segmentation, registration, visualization)
- Experience in data analytics (eg. machine, learning, neural networks, classifiers)
- Experience in computational modeling (light transport a bonus)
- Experience in statistical analysis
- Experience in a research lab
- Must have strong verbal and written communication skills
- Motivated and able to handle multiple projects

The Benefits:

- Contribution to Medical/Dental/Basic Life/AD&D
- 401(k) Plan with matching benefits
- Generous vacation and personal time off policy
- Stock option plan

Location

- Irvine, California

Send resume and relevant information to jobs@modulim.com

Modulim is an Equal Opportunity Employer that does not discriminate on the basis of actual or perceived race, color, national origin, ancestry, sex, gender, gender identity, pregnancy, childbirth or related medical condition, religious creed, physical disability, mental disability, age, medical condition (cancer), marital status, veteran status, sexual orientation, genetic information, or any other characteristic protected by federal, state or local law.