

Job Title: Biomechanical Engineer
Firm: DeltaV Biomechanics
Location: Palo Alto, CA
Full Time: 40 hours/week
Position Start Date: Summer 2018

Job Description:

Applications are invited for a technical staff position in biomechanical engineering. We are seeking an engineer with an advanced degree (M.S. or Ph.D.) in mechanical or biomechanical engineering. Demonstrated competency in biomechanics, strength of materials, rigid body dynamics, anatomy, and physiology is required.

Candidates must exhibit exceptional written and verbal communication skills. Ability to speak and write fluently in English is required. Candidate must be conversant and competent with engineering and medical principles while simultaneously being able to convey these principles to a non-medical/technical person, such as an attorney, paralegal, or juror.

Interactions will often consist of discussions with physicians, engineers, and attorneys. Applicant must be able to think analytically and creatively. Candidates, once trained, should be able to work independently and without extensive oversight or management. Candidates with strong organizational skills, ability to prioritize work load, and ability to adapt quickly from one problem to the next will excel in this position.

Candidate must be willing to travel. Ability to collect physical evidence from equipment, devices and vehicles heavily damaged from a collision or accident is required.

Company Description:

We are a small, successful, boutique engineering consulting firm based in Palo Alto CA. We provide expert medical and engineering consulting services to professional entities, including law firms and insurance companies. Our industry is fast-paced, exciting and stimulating. Work can often be challenging and based on short deadlines.

Our work product consists of medical and engineering injury analysis, case analysis, litigation support, vehicle inspections, expert reports, deposition and trial expert testimony, animations, and simulations. Our technical staff consists of physicians and engineers.

Compensation is commensurate with education and experience and frequently exceeds competitors in our market space.

Employment Statement:

We are committed to the principles of equal employment opportunity. Firm practices and employment decisions regarding employment, hiring, assignment, promotion, compensation, and other terms and conditions of employment are not based on an employee's race, color, sex, age, religion, national origin, mental or physical disability, ancestry, military discharge status, sexual orientation, marital status, or other protected status, in accordance with applicable law.

Contact Information:

Name: Elizabeth Raphael
Email: EHR@DeltaVBio.com