Scientific/Technical Analyst Intern

Employer: Morrison & Foerster LLP
Title: Scientific/Technical Analyst Intern
Description: Morrison & Foerster seeks highly motivated Scientific/Technical Analyst Interns for 3-6 month positions with our patent group. Our patent group works closely with clients from the earliest stages of their technical development, offering valuable advice about how to protect their inventions and ideas in view of business strategies.

With more than 1,000 lawyers in key finance and technology centers internationally, Morrison & Foerster offers clients comprehensive, global legal services in business and litigation. The firm is distinguished by its unsurpassed expertise in finance, life sciences, and technology, its legendary litigation skills, and an unrivaled reach across the Pacific Rim, particularly in Japan and China. For more information, visit www.mofo.com.

Morrison & Foerster is an equal opportunity/affirmative action employer.

Responsibilities: Interns will work with patent attorneys and patent agents to provide (1) technical and legal research and analysis with respect to matters pending before the U.S. Patent and Trademark Office, (2) technical support for patent interference and litigation proceedings and (3) assistance in planning strategies for clients’ patent portfolios.

Location: Palo Alto and San Francisco
Position Type: 3 – 6 month internship (Fall, Spring, Summer)
 Desired Major(s): Life sciences or medical device fields, including biological or chemical sciences, mechanical or bio engineering.
 Desired Class Level(s): Ph.D. candidates within one year of completing their degrees; (M.S. candidates within one year of degree completion will be considered in the engineering fields)
 Salary Level: $4,500 per month
 Job Function: Legal, Science, Technology
 Qualifications:
 - Ph.D. candidates in biological or chemical sciences, mechanical or bio engineering or related areas
 - M.S. candidates in mechanical or bio engineering or related areas
 - Strong written and oral communication skills
 - Strong analytical and problem-solving skills
 - Proactive, self-starter
 - Able to work well as part of a team in a fast-paced professional environment

Please send cover letter, resume, academic transcripts, and writing sample to:

Lee Anne Masetti-Martin
Regional Patent Recruiter
Email: lmasettimartin@mofo.com

© 2010 Morrison & Foerster LLP All Rights Reserved | www.mofo.com