INTERN JOB OPENING: SOFTWARE ENGINEER

THE COMPANY

eBrevia (eBrevia.com) is commercializing natural language processing technology developed at Columbia University to analyze, extract information from, and summarize legal documents. The software uses machine learning techniques to assist law firm attorneys, in-house counsel, and business professionals in performing legal tasks more efficiently, accurately, and cost effectively. eBrevia’s products have applications for legal due diligence, document and knowledge management, and document drafting. The company’s first product, the eDiligence Accelerator, will dramatically reduce the high costs associated with legal due diligence by enabling attorneys and business professionals to extract information from and summarize contracts at significantly greater speed and accuracy than the status quo. eBrevia recently completed Connecticut Innovations’ inaugural TechStart Fund program. The company was selected as one of four winners nationally in the Startup America/DEMO Competition. CIO.com selected the company as having one of the top ten enterprise products at DEMO Fall 2012. The company received the Connecticut Technology Council’s Most Promising Software Product of the Year award for 2012.

We are seeking interns to assist with software engineering and user-interface design (see attached descriptions of positions). Interns may be extended offers to join eBrevia on a full-time basis.

JOB INFORMATION

- Compensation: starting at $15/hour (for undergraduates) or $25/hour (for graduate students), possibly higher rate commensurate with experience and performance
- Duration: Now-Spring 2013 (with possibility to continue during Summer 2013 or on full-time basis)
- Hours per week: 10-20
- Expected Start Date: December 2012/January 2013
- Expected End Date: June 2013
- Location: Stamford, CT (with possibility to work remotely)

JOB DESCRIPTION

The Software Engineer will be responsible for extending eBrevia’s core intelligent document analysis web application with additional features needed to serve our current and future market.

Responsibilities
- Work with company’s Software R&D engineer to design software solutions from feature descriptions
- Provide wireframes or mockups to clearly demonstrate new features to investors and stakeholders
- Implement selected features into eBrevia's core product, a Java-based web application
- Provide & meet accurate estimates for new features; prioritize features by importance & complexity
- Assist with improvements to our core natural language processing algorithms

Qualifications
- Obtained or pursing a BS or graduate degree in Computer Science or related discipline
- 2-3 years demonstrated experience with Java/Javascript in nontrivial team software projects a plus
- Excellent communication and interpersonal skills, ability to work remotely and make progress
- Experience with team software development best practices a plus, including version control, issue tracking, remote debugging, Eclipse IDE
- Experience with web application development a plus
- Experience or interest in natural language processing, or machine learning a plus

APPLICATION INFORMATION
Submit resume to info@ebrevia.com or anguyen@ebrevia.com.