Company Name: Thomson Reuters

Full Address: 610 Opperman Dr

Eagan, MN  55123

Website: http://careers.thomsonreuters.com

Job Title: Intern Software Engineer

Degree(s)/Experience Required: Currently enrolled in an undergraduate Bachelor’s Degree or foreign equivalent in Computer Science, Engineering or related software technology field, or demonstrated job experience equating to a Bachelors Degree

Hours Per Week: 40 hours per week – Summer Internship

Application Instructions: Please apply at http://goo.gl/hE3uOC by June 10th

*This is a paid internship.

Description: We are seeking a high-energy, motivated individual with solid understanding of software engineering for the position of Software Engineer. In this role, you will be working with a team of 6-8 software developers in an agile environment using cutting edge technologies to create innovative solutions for our eLearning platform web and mobile applications. You will be working on front to back stacks of functionality going from the database layer all the way to client side UI gaining a range of skills in all aspects of web and mobile application development.

Primary Responsibilities:

- Responsible for delivery of new functionality that adheres to platform and architectural guidelines
- Interact with technology peers to make technical recommendations for application development.
- Manage time effectively, proactively assessing risk and dependencies
- Effectively communicate timely and accurate status information to project leaders
- Take ownership over results and deliver on commitments
- Participate in project planning sessions with team members and product development partners to analyze development requirements and estimates of work

Qualifications:

- Currently enrolled in an undergraduate Bachelor’s Degree or foreign equivalent in Computer Science, Engineering or related software technology field, or demonstrated job experience equating to a Bachelors Degree
- 40 hours per week during the summer months
- Ability to work in a fast-pace environment
- Good verbal and written communication skills
• Experience in the following technologies is preferred
  o Java J2EE or based application development o XML parsing using Java
  o IDE & Enterprise Source Code Control tools (e.g. Eclipse or MS Visual Studio & TFS)
  o Relational database (e.g. SQL, DB2/Oracle 9 or higher)

Key Technologies we use:

• Java/JEE.
• Spring and Hibernate
• Agile development
• REST
• SQL
• Client Side Javascript Web Application Frameworks