Now Hiring - Part-time Software Engineers

- $14.00 an hour
- Office located 4 blocks from Computer Science Building
- Parking available for employees
- Flexible schedule - Students set their own schedules
- Real world software development experience
  Work on projects using the following technologies...
  * C#  * Java
  * ASP.Net  * jQuery
  * SQL Server  * XML
- Work with large company (Thomson Reuters has 17,000 employees and business operations in 24 countries) while continuing to take classes.

Position Description:
Software Engineer for Maverick Software Consulting. Maverick Software Consulting is looking for talented and highly motivated students to work with leading edge Information Technology professionals at Thomson Reuters. Thomson Reuters is the leading provider of information and productivity solutions to the U.S. legal market. Thomson Reuters develops innovative solutions using state-of-the-art technologies. They serve more than 20 million information users in the fields of law, tax, accounting, higher education, reference information, corporate e-learning and assessment, financial services, scientific research and healthcare.

As a Software Engineer, you have the opportunity to get involved in the development, design, testing, and support of leading edge Web applications and online software. The dynamic environment at Thomson Reuters offers opportunities to be involved in various phases of applications development including utilizing different programming languages, building and testing code and working with leading edge technologies that you haven't experienced in a classroom. If you are interested in hot projects in web, database or application development and want to work with a company that has been named on Computerworld Magazine’s Top 100 companies list for “The Best Places to Work in IT” for six years running, then this opportunity is for you.

Qualifications:
- Current student (Sophomore+) enrolled in CMPE, CS or MIS
- Successful completion of the following coursework:
  302 – Introduction to Programming, 367 – Introduction to Data Structures
- Strong problem-solving, analysis, design, and testing skills.
- Excellent written and oral communication skills and well developed interpersonal skills.
- Excellent time management and organizational skills.
- Self-motivated, quick learner, enthusiastic, and eager to apply learning's.
- Experience with Java, C#, jQuery, JavaScript, XML, Selenium, J-unit, SQL Server or ASP.NET is a plus.
- 20 hours per week during the semester and full time in the summer

Apply Online:
www.mavericksoftware.com/Apply