Description

General Purpose of Position:
GM is enabling IT transformation by leveraging the latest technology trends into software development and testing geared towards meeting and exceeding the goals of our customers. The GM IT team is focused on creating an exciting environment that not only motivates, but challenges technically adept students. GM’s Information Technology team is responsible for developing, delivering, and supporting exciting IT solutions across GM’s core business areas using various methodologies and software tools. We’re building on our momentum and we’re changing the way we do things. We’re shifting our focus from running the business to advancing innovation. In short, we’re currently seeking the next generation of game-changers to help us usher in a new age of automotive IT innovation.

At GM, we’ve charged ourselves with one mission: to design, build and sell the world’s best vehicles. And to achieve our goals, we’re currently undergoing one of the largest Information Technology transformations in the history of the automotive industry.

Join our team and experience Information Technology at a scale and pace not seen before!

Major Duties and Responsibilities (Include preferred academic majors)
The Software Developer is responsible for developing solutions that drive innovation and competitive advantage. The role encompasses writing code to build and support GM’s systems, applications, and platforms as well as configuring, optimizing, and deploying packaged software (COTS). The role will interface with other project developers and architects to ensure that designs and quality are meeting GM requirements. Each Developer is envisioned to be part of the full SDLC of a project: from initiation through deployment.

Qualifications

- BA in MIS or CIS, BS in Computer Science or related field
- Preferred cumulative GPA of 3.0
- Strong ability to comprehend complex technology and business problems
- Ability to work in a high paced, global environment
- Excellent analytical and problem solving skills
- Ability to learn new concepts and apply them to solutions
- Strong written and verbal communication skills
- Graduation dates: December 2014 or 2015
- You must have the right to work in the U.S. without sponsorship now and in the future
- Experience with programming in Java, .NET or other languages
- Knowledge of XML and relational databases (Oracle, SQL Server, MySQL)
- Familiarity with packaged software (eg., SAP, PeopleSoft, Sharepoint, etc)
- Knowledge of the Software Development Lifecycle (SDLC) as well as software development methodologies (e.g. Agile, Scrum, Iterative, Waterfall, etc.)
- Understanding of security, efficient code reuse, and software design

All qualified applicants will receive consideration for employment without regard to race, color, religion, age, sex, national origin, disability, sexual orientation, gender identity/expression, or protected veteran status.