Information Technology Intern – Software Engineer

The successful intern will possess the ability to research, perform analysis, draw conclusions, and make recommendations. Excellent oral and written communications required. Experience with Microsoft web technologies including C# and SQL Server development experience required. Understanding of Agile methodology is a plus.

Responsibilities:

- Collaborate with the Software Development team, Business Analysts, Service Desk Analysts and Infrastructure\Ops teams to implement changes based on requirements
- Successfully unit test and work with the team to ensure the changes are deployed to non-production and production environment after successful QA and UAT cycles are completed
- Maintain and create technical documentation
- Work with team to setup and maintain automated code analysis, unit testing and CI\CD deployments
- Work with product owners and IT departments to deliver requirements
- Assists in troubleshooting and resolving basic application issues, detailing the solutions for future reference
- Utilize JIRA to complete tasks and collaborate with the Business Analysts
- Create and maintain development KPIs and metrics to measure the quality and productivity of the team
- Present the background and results of one of your projects to the team

Experience:

Student entering their Junior or Senior year of study in an IT Software Development or engineering-related major. Must have at least a 3.0 cumulative GPA. Previous internship or related work experience preferred.

To apply, submit resume to: https://workforcenow.adp.com/mascr/default/mdf/recruitment/recruitment.html?cid=ee890b7a-c9a4-4880-b61b-79abf60f096e&ccId=19000101_000001&jobId=419298&source=CC2&lang=en_US

EOE