REYNOLDS AND REYNOLDS - SOFTWARE DEVELOPER IN DAYTON, OH (VIA WAYUP)

Posting ID: EM17505179

Company: Reynolds and Reynolds

Position Type: Full-Time

College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

Company Website: http://www.reyrey.com/

Work Location: Dayton, OH

College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior

OVERVIEW

Established in 1866, Reynolds and Reynolds offers the Retail Management System – a complete suite of products and services for automotive dealerships. Reynolds solutions are built as one, to work as one, for all areas of the dealership. While headquartered in Dayton, Ohio, Reynolds has offices all over the world, employing more than 4,300 associates. We offer a variety of opportunities: Energizing projects, high-powered teaming, constant learning, and professional growth.

Roles and Responsibilities

Reynolds and Reynolds has many exciting development projects for both new and existing products that would allow you to make real contributions to a winning team.

Reynolds and Reynolds develops applications and systems software for a wide variety of environments including multi-tier, client/server applications, browser-based applications, mobile applications and embedded systems. Our development environments include Windows, .NET, Linux, Microsoft SQL Server, and other databases.

Reynolds and Reynolds is looking for creative individuals who are driven to produce great software solutions. We have several entry-level positions developing cutting edge software systems and applications. These positions require intelligent, self-motivated developers who would enjoy working in an individual office environment.

Our developers are responsible for business specific analysis, technical design, coding and testing of their own projects.

All new developers have a mentor assigned to guide them through the training process which consists of a series of projects. The projects are self-paced and designed to provide the foundational knowledge and skills necessary to quickly become a productive member of our
development team.

**Education and Qualifications**
- Bachelor's degree in Computer Science, Computer Engineering, MIS, or other related field preferred
- Must be project, goal, and detail oriented
- High attention to detail on projects completed
- Intelligent, self-motivated developer
- Must be willing to work in an individual office environment

**How to Apply**