SOFTWARE DEVELOPER INTERN - FLEET SALES

Posting ID: IN2002857A
Company: UHaul
Position Type: Full-Time
College Major(s): Computer Science (CS)

Company Website: https://www.uhaul.com/
Work Location: Tempe, AZ
Salary:
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student

OVERVIEW

The technology staff at U-Haul believes that good software and systems designs are integral to serving our customers. Our team of over a hundred inspired software developers to work on software systems that range from internal line-of-business applications to customer-facing applications. We believe that small empowered teams aligned with business leaders can do big things. We also believe in the right tool for the job, not language-as-religion. Our work environment promotes self-management with flexible hours.

Roles and Responsibilities
You will be helping us on web applications for our Fleet Sales team, with the potential to be hired on full time. We are looking for a full-stack software developer who can contribute to projects using: AJAX, XML, HTML 5, CSS, C#, MVC, WCF, WebAPI, JQuery/Javascript, ASP.Net, SQL Server, and Visual Studio. We believe strongly in writing code that is easily maintainable and highly reliable. We need creative individuals who love to problem solve and find ways to continually implement solutions that satisfy user needs.

Education and Qualifications
Working on or completing a Bachelor's Degree in Computer Science or related field or equivalent combination of experience and education.

Preferred Skills
A developer who can turn ideas into extremely fast and reliable code that other people – or you, six months into the future – will find easy to comprehend and modify. You believe in the power of software to positively impact user perception.

Have Complete daily development assignments that include internal and external applications
Experience with developing in the Microsoft Tech Stack
Analyze and implement solutions to presented problems while satisfying the user’s needs
Write code that is easily maintainable and highly reliable
Possess the ability to multi-task and prioritize work as necessary
Collaborate with a team to successfully complete projects on time

Marian Mason | Internship & Career Services Coordinator | coecareer@unlv.edu | https://unlv.edu/engineering/jobs
UNLV, Howard R. Hughes College of Engineering
How to Apply