



EMPLOYMENT OPPORTUNITY

Software Engineer – Fullstack | Full Time

MICROSOFT

US Locations

As a Software Engineer you will develop software, tools and code to be used in support of design, infrastructure, and technology platforms as well as commercial or end-user applications. This opportunity will allow you to create and implement extensible and maintainable code for a product, service, or feature. You will partner with stakeholders to determine user requirements for a feature and consider a variety of feedback channels to incorporate insights into future designs or solution fixes. You will collaborate with others to create a clear and articulated plan for testing, assuring quality of solutions, while applying knowledge of debugging tools, logs, telemetry, and other methods to proactively flag issues. This opportunity will allow you to learn about customer scaling requirements and the application of best practices for meeting scaling needs and performance expectations, while ensuring the correct processes are followed to achieve a high degree of security, privacy, safety, and accessibility.

Required Qualifications

- Bachelor's Degree (or currently pursuing a degree) in Computer Science or related technical discipline with proven experience coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, or Python.
- OR equivalent experience.

Preferred Qualifications

- Bachelor's Degree in Computer Science or related technical field AND 1+ year(s) technical engineering experience with coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, or Python OR equivalent experience.
- OR Master's Degree (or currently pursuing a degree) in Computer Science or related technical field with proven experience coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, or Python.

APPLICATIONS

Redmond, WA: aka.ms/FTERedmondSWE

Atlanta, GA: aka.ms/FTEAtlantaSWE

Mountain View, CA: aka.ms/FTEMountainViewSWE

Cambridge, MA: aka.ms/FTECambridgeSWE

For other opportunities, please visit careers.microsoft.com

Early-In-Profession Recruiting LinkedIn Group

Also join our Early-In-Profession recruiting LinkedIn group to ask real time questions and see updates from our recruiting team: [Microsoft Early in Profession Recruiting | Groups | LinkedIn](#)

Dateline: November 22, 2024

Employment & Internships

coop@pupr.edu

