

Software Engineer
Redmond, Washington, United States

Save

Share job

Date posted
May 29, 2025
Job number
1826495
Work site
Up to 50% work from home
Travel
0-25 %
Role type
Individual Contributor
Profession
Software Engineering
Discipline
Software Engineering
Employment type
Full-Time
Overview
Microsoft Defender for Endpoint Team is growing fast and looking for new talent; we are committed to defending Microsoft customers from cyber-attacks and

We are on a mission to enable endpoint protection to every person and organization on the planet. We are looking for a Software Engineer to help us deliver

Microsoft's mission is to empower every person and every organization on the planet to achieve more. As employees we come together with a growth mindset

Qualifications
Required Qualifications:

Bachelor's Degree in Computer Science, or related technical discipline with proven experience coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, Python, or equivalent experience.
Other Requirements:

Ability to meet Microsoft, customer and/or government security screening requirements are required for this role. These requirements include, but are not limited to, Microsoft Cloud Background Check: This position will be required to pass the Microsoft Cloud Background Check upon hire/transfer and every two years thereafter.

Preferred Qualifications:

Bachelor's Degree in Computer Science or related technical field AND 1+ years technical engineering experience with coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, Python, or Master's Degree in Computer Science or related technical field with proven experience coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, Python, or equivalent experience.
Experience with cloud platforms such as Microsoft Azure and AWS.
Experience building distributed services.
Experience in test automation and performance profiling tools.
Experience with software development tools such as source control systems (GIT), automated build systems, compilers, software validation systems, project management tools, etc.
Experience with Security Development Lifecycle

Software Engineering IC2 - The typical base pay range for this role across the U.S. is USD \$84,200 - \$165,200 per year. There is a different range applicable for roles in other countries.

Certain roles may be eligible for benefits and other compensation. Find additional benefits and pay information here: <https://careers.microsoft.com/us/en/benefits>

Microsoft will accept applications for the role until Jun 5, 2025.

Responsibilities
Designs, implements, tests, and delivers with provable quality solutions that are distributed, high scale, high availability, geo-redundant, low maintenance, and secure.
Works across geographic and organizational boundaries to define requirements, scope work, develop features, integrate functionality, and meet key performance objectives.
Owns and drives projects with large scope and complicated features by working toward self-defined goals and milestones.
Delivers on engineering commitments, while keeping customer experience and satisfaction as the overarching goal.
Prepared to learn and grow.
Embodies our culture and values