

Saved jobs

Save up to 20 jobs at a time. Jobs that are removed or filled will be [archived](#).

< Back to jobs list

Software Engineer II

4 days ago

Redmond, Washington, United States + 1 more

Up to 100% work from home

The Artificial Intelligence (AI) Frameworks team at Microsoft develops AI software that enables running AI models everywhere, from the world's fastest AI supercomputers, to servers, desktops, mobile phones, Internet of Things (IoT) devices, and internet brows...

[See details](#)

Software Engineer

20 days ago

Redmond, Washington, United States

Up to 100% work from home

Any Developer. Any App. Any Platform. Microsoft continues to make big investments to empower every person and every organization on the planet to achieve more. In Developer Division, we build the tools, platforms, and services that built Microsoft – and ...

[See details](#)

Software Engineer II

1 month ago

Redmond, Washington, United States

Up to 100% work from home

Software Engineer

Redmond, Washington, United States

Complete application

Remove

Share job

Date posted	Oct 30, 2023
Job number	1657998
Work site	Up to 100% work from home
Travel	None
Role type	Individual Contributor
Profession	Software Engineering
Discipline	Software Engineering
Employment type	Full-Time

Overview

Feedback

The Virtual Machines and Containers (VMAC) team is looking for a talented Software Engineer II to develop Microsoft's versatile, performance critical, and secure virtualization platform. Our team owns the Core Operating System (OS) virtualization components th...

[See details](#)

Any Developer. Any App. Any Platform.

Microsoft continues to make big investments to empower every person and every organization on the planet to achieve more. In Developer Division, we build the tools, platforms, and services that built Microsoft – and the world. Today, developers everywhere trust and love products such as Visual Studio, VS Code, Azure, .NET, Python tools, C++, and TypeScript, just to name a few. We build these products and services in a work environment that is customer-focused, collaborative, and fun. Join us as we help make developers successful in building the applications of the future.

We create solutions together in a rich, collaborative environment and while we work hard together, work/life balance and having fun are also core values. Make your mark, make an impact, and make developers the most successful and productive developers in the world!

We are looking for a software engineer to help us deliver additional tools & services to significantly improve developers' productivity. You will work with program managers to understand customer needs, develop experiences that make them more productive as they work with their team members to develop their apps & services.

You will work in a collaborative environment to build features in tools & services, ship them to customers frequently and learn from customer feedback. You will build simple and powerful experiences in developer tools, highly scalable cloud services that the tools will connect to, and systems that monitor the health of the services. The software you build will help millions of developers all over the world.

You will become part of a team where learning from peers and growing as a team is a core principle.

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, innovate to empower others, and collaborate to realize our shared goals. Each day we build on our values of respect, integrity, and accountability to create a culture of inclusion where everyone can thrive at work and beyond.

In alignment with our Microsoft values, we are committed to cultivating an inclusive work environment for all employees to positively impact our culture every day.

Read about, Developer Division here,
<https://aka.ms/DevDivCareers>

Qualifications

Required/Minimum 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, or Python
 - OR equivalent experience.

Additional or 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 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, or Python
 - OR equivalent experience.

Software Engineering IC2 - The typical base pay range for this role across the U.S. is USD \$76,400 - \$151,800 per year. There is a different range applicable to specific work locations, within the San Francisco Bay area and New York City metropolitan area, and the base pay range for this role in those locations is USD \$100,300 - \$165,400 per year.

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

#DDJL

#AT

#SHPE

#SWE


Responsibilities

- Loves working with a smart, technical customer base
- Likes the idea that the code you build & design has one of the most direct correlations to developer satisfaction, and by delivering high quality,

performant, and elegant experiences you can greatly enhance a developer's day-to-day enjoyment

- Wants to be part of a motivated and collaborative engineering team
- Design, implement, debug, and deliver rich developer experiences and services using C#, TypeScript (JavaScript), and/or C++

Benefits/perks listed below may vary depending on the nature of your employment with Microsoft and the country where you work.


 Industry leading healthcare


 Educational resources


 Discounts on products and services

 Savings and investments

 Maternity and paternity leave

 Generous time away

 Giving programs

 Opportunities to network and connect

Microsoft is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to age, ancestry, citizenship, color, family or medical care leave, gender identity or expression, genetic information, immigration status, marital status, medical condition, national origin, physical or mental disability, political affiliation, protected veteran or military status, race, ethnicity, religion, sex (including pregnancy), sexual orientation, or any other characteristic protected by applicable local laws, regulations and ordinances. If you need assistance and/or a reasonable accommodation due to a disability during the application process, read more about [requesting accommodations](#).

[Complete application](#)



English | FR - Canada

[Support](#)

[Accessibility](#)

[Microsoft Data Privacy Notice](#)

[Legal policies](#)



[Your privacy choices](#)

[Privacy](#)

[Trademarks](#)

[Terms of use](#)

© Microsoft 2023

