#1 Software Engineer at Amazon

Prime Video is changing the traditional television and movie industry with a vast library of high-quality media and reliable digital delivery. Our services are engineered for high availability, maximum reach, and cost savings that we can pass on to customers. We enable the world to watch the video instantly, across hundreds of devices, whether on the road or from the comfort of a living room sofa. Today, we deliver movies and TV shows to computers, gaming consoles, tablets, smartphones, and smart TVs. We operate in more than 200 countries, and we aspire to grow — a lot.

Want to join a team working on a high-impact project with a direct and significant impact on the Prime Video business? Want to join a high visibility project still in the beginning phases with a lot of opportunities to innovate, design, and implement solutions that will have a direct impact on increasing customer selection, and reducing operating costs which in turn translates to lower prices for Amazon customers? In the Catalog Services team, we are writing highly scalable distributed services from the ground up to search and build intelligent relationships (hierarchical, duplicate, etc.) which will have an exponential impact on the way customers experience Prime Video titles. We work closely with many teams in the Prime Video supply chain as the relationship space affects the complete video supply chain.

We are looking for talented software development engineers who are eager to shine by designing and developing world-class solutions. The engineering candidate wants to have ownership of a domain to deliver meaningful results to the customers. As an organization, we work hard to not only deliver results but invest in each team member's career and skillsets goals. Additionally, we encourage the use of new technologies when the technology provides a clear advantage.

Successful candidates for this position will have a strong background in designing and developing world-class microservices in Java, C++, C#, Python, NodeJS, or Ruby. Equally important to these specific candidate skills are excellently written and verbal communication skills both with the team and external teams, the ability to multitask, the ability to translate business requirements to engineering requirements, the ability to adapt quickly to new environments, and using creativity to solve difficult problems in a world-class engineering team.

Come be a part of the greenfield initiative to create an impact in a fast-growing area within Amazon.

BASIC QUALIFICATIONS

- Programming experience with at least one modern language such as Java, C++, or C# including object-oriented design.
- Bachelor's degree in computer science or a related field.
- 1+ years' experience writing production code of increasing complexity.

PREFERRED QUALIFICATIONS

- Understanding of computer science fundamentals, including algorithms, complexity analysis, data structures, problem-solving, and object-oriented analysis and design.
- Working knowledge of programming languages other than Java, C, or C++ (e.g. Ruby).
- Working knowledge of databases, service-oriented architectures, and highly-scaled distributed systems.
- Excellent written and verbal communication.
- Experience with Amazon Web Services.
- Experience with mission-critical, 24×7 systems experience with high throughput cloud systems.
- Relentless customer focus.
- Excellent analytical skills.
- Experience implementing and consuming large scale web services.
- Masters degree in Computer Science or equivalent.

Amazon is an Equal Opportunity Employer – Minority / Women / Disability / Veteran / Gender Identity / Sexual Orientation / Age. Pursuant to the Los Angeles Fair Chance Ordinance, we will consider for employment qualified applicants with arrest and conviction records.