Software Development Engineer

Job ID: 1099174 | Amazon.com Services LLC

Bewerben Sie sich noch heute

BESCHREIBUNG

The Amazon Devices team designs and engineers high-profile consumer electronics, including the best-selling Kindle family of products. We have also produced groundbreaking devices such as: Echo and Alexa Devices, Fire TV, Amazon Cloud Cam, Amazon Dash and Fire Tablets.

What will you help us create?

The Team: LEAP (Launch Execution for Amazon Products) is looking for strong problem solvers to help us automate and scale the product development process for Amazon devices, from Kindle e-readers to the next generation of Alexa-enabled products. Our goal is to make it extremely simple to create, build and launch innovative devices in record-breaking time. As part of our team, you'll design and deliver high-impact software systems that will transform the next big idea into the products our customers know and love, at Amazon speed and scale!

In this role, you will:

- \cdot Own system architecture and development for major product initiatives
- · Define the technical strategy for tackling our most challenging engineering problems
- · Design and develop world-class software services at Amazon scale
- · Work with diverse teams throughout Amazon to deliver mission-critical systems
- · Mentor and develop a team of talented engineers to deliver innovative software solutions
- · Establish technical standards across the organization to drive engineering excellence

GRUNDQUALIFIKATIONEN

- · Bachelor's degree or higher in Computer Science or related technical field
- · 8+ years of professional software development experience
- · Experience leading the delivery of a software product from concept to launch
- · Experience designing and building web services, distributed systems, and service-oriented architectures
- · Proficiency in modern programming languages (Java, JavaScript, C#, C/C++, Python) and open-source technologies (Linux, MySQL, Spring, Hibernate, PostgreSQL)
- · Strong computer science fundamentals (data structures, algorithm design, problem solving, complexity analysis)
- · Strong object-oriented design skills

BEVORZUGTE QUALIFIKATIONEN

- · Demonstrated leadership in cross-functional, highly collaborative environment
- · Experience building complex, high-performance, and highly-available distributed software systems that have been successfully delivered to customers
- · Demonstrated focus on continuous improvement of systems, software and processes through data analysis and metrics
- · Experience with service-oriented architecture and web application/services development

- · Experience working in a UNIX/Linux environment.
- · Understanding of performance tradeoffs, load balancing and operational issues
- · Ability to clearly and concisely communicate with technical and non-technical stakeholders across all levels of the organization
- · Excellence in technical communication with peers and non-technical cohorts
- · Proven track record of taking ownership and successfully delivering results
- · Experience mentoring junior software engineers to improve their skills, and make them more effective, product software engineers.
- · Experience driving software engineering best practices within your team

Amazon is an Equal Opportunity-Affirmative Action Employer - Minority / Female / Disability / Veteran / Gender Identity / Sexual Orientation

Keyword: deviceswiot

Jobdetails



Seattle, Washington



Device Software



Softwareentwicklung

Stellenangebot empfehlen











BESUCHEN SIE UNS AUF











Stellenangebote finden

Stellenangebotskategorien

Teams

Standorte

Rekrutierung aus dem Militär

Stellenangebote im Logistikzentrum

Arbeiten bei Amazon

Firmenkultur

Zusatzleistungen

Amazon Blog

Vielfalt bei Amazon

Unsere Führungsprinzipien

Hilfe

FAQ

Vorstellungsgespräch bei Amazon

Bewerbungsstatus einsehen

Barrierefreiheit EU background checks

Amazon ist ein Arbeitgeber, der unabhängig von Geschlecht, Minderheiten-, Behinderten- und Veteranenstatus, Geschlechtsidentität und sexueller Orientierung Chancengleichheit und Gleichstellung am Arbeitsplatz bietet.

<u>Datenschutz- und Datenrichtlinie</u> <u>Impressum</u>

© 1996–2020, Amazon.com, Inc. oder dessen Tochterunternehmen