SDE II, Amazon

Job ID: 2956367 | ADCI - Karnataka - A66

DESCRIPTION

If you are excited by the opportunity to build highly innovative, scalable, high-performance and low latency solutions for digital advertisement, this may be the right career move for you. Be part of an innovative and passionate team, responsible for building a successful, sustainable and strategic international business for Amazon, from the ground up.

Key job responsibilities

As a Software engineer on the team:

You will get an opportunity to work on building large-scale machine-learning infrastructure for online recommendation, ads ranking, personalization, and search.

You will work on Big Data technologies such as AWS, Spark, Hive, Lucene/SOLR, Elastic search etc.

You will drive appropriate technology choices for the business, lead the way for continuous innovation, and shape the future of India Advertising .

You will follow the technical direction of our offerings and solutions, working with many different technologies across the India Advertising organization.

You will code, troubleshoot, and support high volume and low latency distributed systems. What you create is also what you own.

You will participate in implementing key functional areas of the customer experience, including website applications and platform services.

You will work with the business team and project managers to convert functional requirements into technical features

You will own operating our products, driving excellence in feature stability, performance and flexibility.

BASIC QUALIFICATIONS

- 3+ years of non-internship professional software development experience
- 2+ years of non-internship design or architecture (design patterns, reliability and scaling) of new and existing systems experience
- 3+ years of Video Games Industry (supporting title Development, Release, or Live Ops) experience
- Experience programming with at least one software programming language

PREFERRED QUALIFICATIONS

https://www.amazon.jobs/en/jobs/2956367/sde-ii-amazon

- 3+ years of full software development life cycle, including coding standards, code reviews, source control management, build processes, testing, and operations experience
- Bachelor's degree in computer science or equivalent

Our inclusive culture empowers Amazonians to deliver the best results for our customers. If you have a disability and need a workplace accommodation or adjustment during the application and hiring process, including support for the interview or onboarding process, please visit https://amazon.jobs/content/en/how-we-hire/accommodations for more information. If the country/region you're applying in isn't listed, please contact your Recruiting Partner.

JOIN US ON **f**









Amazon is an equal opportunity employer and does not discriminate on the basis of protected veteran status, disability, or other legally protected status.

Privacy and Data Impressum

© 1996-2025, Amazon.com, Inc. or its affiliates