SDE II, Amazon

Job ID: 2907357 | ADCI HYD 13 SEZ

DESCRIPTION

This role is part of the rekindle returnship program, "Note: For more details on rekindle program, pls visit - https://www.amazon.jobs/en/landing_pages/rekindle"

Would you like to work on one of the world's largest transactional distributed systems? How about working with customers and peers from the entire range of Amazon's business on cool new features? Whether you're passionate about building highly scalable and reliable systems or a software developer who likes to solve business problems, Tax Services is the place for you.

We are also responsible for the tax invoicing platform. We provide the core services that generate tax invoicing at Amazon. We thrive on providing the correct tax amounts to the customer at order time, and make sure audit records are stored safely to meet tax law requirements around the globe. Our challenges include staying on top of the complex and ever-changing global tax rates and laws as well as computing calculations correctly and quickly, thousands of times a second, and each one needs to be right.

We are looking for software engineers who thrive on complex problems and relish the challenge of operating complex and mission critical systems under extreme loads. Our systems manage hundreds of millions of records, and responds to millions of service requests per minute. Do you think you are up to the challenge? Or would you like to learn more and stretch your skills and career?

The successful candidate is expected to contribute to all parts of the software development and deployment lifecycle, including design, development, documentation, testing and operations. They must possess verbal and written communication skills, be self-driven and deliver high quality results in a fast paced environment. They need to really enjoy working closely with their peers in a group of very smart and talented engineers.

We're looking for people who are smart and can get things done, though the following skill sets provide a good foundation for a quick ramp up to being productive in our Java, Linux based environment. We're looking for a range of experience, from brilliant and motivated new college graduates to technical leaders with the scars and battle-tested wisdom.

Would you like to work on one of the world's largest transactional distributed systems? How about working with customers and peers from the entire range of Amazon's business on cool new features? Whether you're passionate about building highly scalable and reliable systems or a software developer who likes to solve business problems, Tax Services is the place for you.

We are also responsible for the tax invoicing platform. We provide the core services that generate tax invoicing at Amazon. We thrive on providing the correct tax amounts to the customer at order time, and make sure audit records are stored safely to meet tax law requirements around the globe. Our challenges include staying on top of the complex and ever-changing global tax rates and laws as well as computing calculations correctly and quickly, thousands of times a second, and each one needs to be right.

We are looking for software engineers who thrive on complex problems and relish the challenge of operating complex and mission critical systems under extreme loads. Our systems manage hundreds of millions of records, and responds to millions of service requests per minute. Do you think you are up to the challenge? Or would you like to learn more and stretch your skills and career?

The successful candidate is expected to contribute to all parts of the software development and deployment lifecycle, including design, development, documentation, testing and operations. They must possess verbal and written communication skills, be self-driven and deliver high quality results in a fast paced environment. They need to really enjoy working closely with their peers in a group of very smart and talented engineers.

We're looking for people who are smart and can get things done, though the following skill sets provide a good foundation for a quick ramp up to being productive in our Java, Linux based environment. We're looking for a range of experience, from brilliant and motivated new college graduates to technical leaders with the scars and battle-tested wisdom.

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
- Experience programming with at least one software programming language $% \left(1\right) =\left(1\right) \left(1\right) \left$

PREFERRED QUALIFICATIONS

- 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

Internal job description

Loop competencies

__

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
- Experience programming with at least one software programming language

Preferred qualifications

- 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

Internal job description

Loop competencies

--

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
- Experience programming with at least one software programming language

Preferred qualifications

- 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

Internal job description

Loop competencies

--

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
- Experience programming with at least one software programming language $% \left(1\right) =\left(1\right) \left(1\right) \left$
- Bachelor's degree in computer science or equivalent

Preferred qualifications

- 3+ years of full software development life cycle, including coding standards, code reviews, source control management, build processes, testing, and operations experience

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
- Experience programming with at least one software programming language
- Bachelor's degree in computer science or equivalent

PREFERRED QUALIFICATIONS

- 3+ years of full software development life cycle, including coding standards, code reviews, source control management, build processes, testing, and operations experience

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.









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