

Amazon.com's Risk Management Team has a worldwide reputation as the #1 in eCommerce Fraud Prevention. Trust and Safety of our customers comes first. Always, we thrive on maintaining the highest bar of customer experience while we maintain those tenets. Do you want to join a team that uses cutting edge technology including machine learning and statistical modeling techniques, cloud computing services and highly available and scalable distributed systems that supports hundreds of millions of transactions across the globe?

Amazon's Transaction Risk Management Services (TRMS) group designs and builds high performance software systems and processes that identify and prevents fraudulent transactions across all Amazon platforms. We are looking for senior software engineers who have a strong sense of ownership and a passion for solving complex problems elegantly. Come help us build the next generation Risk Management platform, processes and detection algorithms. You will be highly encouraged to own, innovate and make significant contribution toward our long term vision and architecture.

The Transaction Risk Management Systems division at Amazon is looking for a passionate, results-oriented, inventive software manager to take our risk detection and prevention to the next level. The TRMS division is responsible for the prevention of fraudulent transactions and malicious behavior on Amazon and delivers cost savings direct to Amazon's bottom line.

As the development manager, you will have technical ownership of mission critical systems and you'll lead a talented and nimble team of engineers to create innovative ways for us discover and combat fraudulent activity, as well as building a best-of-breed analytics infrastructure to allow our analytics team to take their ideas and experiments to massive scale

Responsibilities include direct management of 10+ engineers and managers, process and quality of service improvements, strategic planning, project management for software within the team, and management of resources across teams. Successful candidates will be strong leaders who can prioritize well, communicate clearly, and have a consistent track record of delivery.

Basic Qualifications

- Bachelor's degree in Computer Science, Computer Engineering or related technical discipline
- 12+ years of relevant software engineering experience
- 2+ years of technical project management experience
- 2+ years of experience managing people, specifically software engineers.

Preferred Qualifications

- Deep hands-on technical expertise
- Strong verbal and written communication skills and demonstrated technical leadership
- Strong business and technical vision
- Ability to handle multiple competing priorities in a fast-paced environment
- A deep understanding of software development in a team, and a proven track record of shipping software on time
- Exceptional customer relationship skills including the ability to discover the true requirements underlying feature requests, recommend alternative technical and business approaches, and lead engineering efforts to meet aggressive timelines with optimal solutions
- Experience with large scale webserver infrastructure
- Experience with Java, Linux/Unix, Perl, Web Services and UNIX tools
- Experience in Agile/Scrum software development practices
- Master's degree in Computer Science or related field.

Professional traits those are not unique to this position, but necessary for Amazon leaders:

- Exhibits excellent judgment
- Hires and develops great people
- Has relentlessly high standards (is never satisfied with the status quo)
- Is able to dive deep and is never out of touch with the details of the business or the technology
- Expects and requires innovation of her/his team
- Has passion and convictions and the innate ability to inspire passion in others
- Strong results orientation
- Thinks big

Position Location – Bangalore