The FinTech team owns software platforms responsible for handling billions of dollars worth of transactions that must be processed accurately and timely. We are looking for a result-oriented Software Development Engineer to delight Amazon's customers by enabling scale and new capabilities on behalf of Finance Operations team. Our ideal candidate thrives in a fast-paced environment and enjoys the challenge of complex business contexts that are typically being defined in real-time.  
  
You will contribute to all aspects of an agile software development lifecycle including design, architecture, development, documentation, testing and operations. You will push your design and architecture limits by owning all aspects of solutions end-to-end, through full stack software development. You have strong verbal and written communication skills, are self-driven, and can deliver high quality results in a fast-paced environment. As a part of FinTech team, you will deliver robust feature sets, elegant designs, and intuitive user interfaces that make it easy for Amazonians to excel at performing critical business functions.  
  
You have top notch computer science skills, are obsessed with customer delight, and have a demonstrated track record of passion for leveraging cutting-edge technologies to build incredible products. You understand back-end services and know how to conceptualize, design, implement, and fix them. You go through life thinking about how to use technology to solve problems. You live and breathe data analysis, and can succinctly and accurately report your findings. You understand the untapped power of utilizing internet technologies to support Amazon’s goal to be the most customer-centric company in the world. Most importantly, you have a passion for learning and are driven to be the best at what you do.

**Basic Qualifications**

* Bachelors or Master’s Degree in Computer Science or related field
* Strong in Object-oriented design, data structures and design patterns
* Good problem solving and ability to develop optimal algorithms
* 6-8 years of experience in Java / .Net
* 6-8 years of industry experience in designing and implementing scalable distributed software systems
* Experience developing on a Windows & Linux platform
* Attention to detail coupled with ability to think abstractly
* Knowledge of professional software engineering practices & best practices for the full software development life cycle, including coding standards, code reviews, source control management, build processes, testing, and operations

**Preferred Qualifications**

* Bachelors or Master’s Degree in Computer Science or related field
* Experience with languages/technologies such as Java and .Net
* Excellent communication skills, able to actively participate in team discussions, knowing when to contribute, when to listen, and when to ask questions
* Ability and drive to continually improve your knowledge, skillset and understanding of Amazon’s business, systems, development environment
* Passion towards problem-solving and strong decision-making ability
* Ability to think critically and arrive at elegant solutions to challenging problems
* Proven track-record delivering high-quality, on-time, elegant solutions
* Ability to deal with ambiguous situations and think abstractly