Software Engineer

**Why TrueAccord?**

TrueAccord is a category-defining company. We combine machine learning with a human-based approach to transform debt resolution and to get people on the path towards financial health. Every year, more than 70 million Americans have negative experiences dealing with debt. We are changing this by providing a personalized digital experience that guides lenders and consumers through this challenging financial process.

With a world-class leadership team, passionate team members, and proprietary predictive models trained on years worth of transactional data, TrueAccord is well-positioned to deliver on a huge opportunity: helping millions of consumers to regain and keep their financial footing while lowering the cost of doing business for creditors across many industries.

**Engineering at TrueAccord**

TrueAccord is growing at a prodigious rate. Our systems are reaching challenges of scale as we approach tens of millions of transactions per week. In response to the onboarding of large clients and new features, some systems are actively evolving while others are being rebuilt from scratch.

We work with a mix of languages and technologies, including Scala, Java, Go and Python across our stack. We believe in using the right tool for the job and value simple solutions over beautiful ones.

**Requirements:**

* + 2+ years of professional software development experience
  + Experience in debugging and troubleshooting complex systems
  + Proficient in object oriented modelling and functional programming
  + Demonstrated success in shipping backend rock-solid API systems, especially using RESTful techniques
  + High quality software deliverables via rigorous testing such as Test Driven Development
  + Strong communication skills
  + Ability to work within a team setting
  + Strong hands on experience in cloud technology
  + CS degree or equivalent experience

**You might also have:**

* + Experience in Functional Scala, Java, Python, TypeScript or Go
  + Experience in AWS, Docker, Kubernetes, similar technologies
  + Experience in event-driven architecture and domain-driven design.

#LI-JV1