

Senior Software Engineer - Croatia

At Coinme, we aim to improve everyone's financial lives by providing accessible and ubiquitous access to consumer financial services built on blockchain technology. We believe that decentralization in finance through digital assets can transform the world by giving the power (and earnings) back to individuals. To accomplish this, Coinme is building out the world's largest physical cash onramp to cryptocurrencies, a mobile-first digital bank-like experience, and providing Decentralized Finance (DeFi) services on a digital wallet. We envision a world where people will store, trade, and pay with their money on Coinme.

We're large enough to make a difference but small enough for your voice to have an impact. We are an organization where every person matters. You are part of the success of our business and that of our customers regardless of where you sit in our organization, a human touch in a digital world. At Coinme, we hire to support your growth and ours because Together, we rise.

Position Description: As an accomplished Senior Engineer reporting to the Engineering Manager, this is a rare opportunity for a growth-minded individual to join a fast-growing, exciting mission that will significantly impact the financial services industry and transform the lives of billions of people worldwide. Your mission will be to enable Coinme and customers to manage their flow of funds. You will accomplish this by working alongside your engineering team to build software and integrations for accepting, disseminating, and liquidating funds needed to fulfill customer transactions, including capabilities to handle fiat and crypto funds.

Responsibilities:

- Design solutions for complex technical and business problems
- Develop software systems and components for our rapidly growing business
- Write performant, maintainable code while iterating and shipping rapidly
- Work within our backend architecture and technology stack based on:
 - Java 17 with Project Reactor
 - Spring Boot
 - Command and Query Responsibility Separation (CQRS) architecture and Event Sourcing (ES)
 - Full microservice environment
 - RESTful APIs for synchronous flows
 - Event-driven design (powered by CQRS and ES) for async flows
 - Webhooks and Server-sent events
 - Axon Framework for intra-domain event-driven design
 - Kafka for inter-domain event-driven design
 - Kubernetes, Helm charts, Argo platform
 - MySQL DB
 - Mongo DB
 - AWS solutions (EC2, RDS, etc.)
- Author and maintain unit and integration tests
- Work with your Scrum team to plan sprints and delivery of features

- Drive engineering excellence, operational stability and security into all layers of the platform
- Participate in design and architecture discussions and planning
- Drive the execution and delivery of features by collaborating with cross functional stakeholders
- Work with Engineering Leadership to drive best practices in software development, testing, and production operations
- Mentor other engineers, helping them grow in their careers
- Contribute to recruiting efforts to continue to build your team

Qualifications:

- Bachelor's degree in Computer Science, Software Engineering, or equivalent experience
- 5+ years of experience as a software developer
- Experience building scalable services and distributed systems in Java or similar object-oriented language
- Experience driving technical designs within a team
- Experience writing code that is readable, scalable, and instrumented
- Experience working in a fast-paced Agile development environment
- Experience in communicating with users, other technical teams, and product to understand requirements, describe software product features and technical designs
- Passion for cryptocurrency and blockchain technology
- Required technology skills
 - Java & Spring Boot expertise
 - Experience with a microservice environment
 - Kafka, RabbitMQ, ActiveMQ or similar tech
 - RESTful APIs for synchronous flows
 - MySQL DB
 - Experience with Kubernetes or any cloud development platforms

Not Required, But Nice to Have:

- Experience working in the financial services industry
- Experience or working knowledge of CQRS architecture and Event Sourcing concepts
- Experience with Event-driven design
- Webhooks, Server-sent events, WebSocket or any async notification technology
- Axon Framework
- Mongo DB
- Experience with AWS solutions

Compensation and Benefits

- Competitive Salary
- 100% Remote - work from the comfort of your home

- Comprehensive health benefits package
- A diverse offering of supplemental insurance
- Generous Time Off, Parental Leave, & Paid Volunteer Hours
- Paid Holidays
- Great people!

Location

This opportunity is for a full-time position for candidates residing in Croatia. Coinme is a fully remote organization.

Travel

Coinme is fully remote, and this position may require periodic travel.

How do I apply for this position?

Learn more about our mission, vision, and culture at <https://coinme.com/careers/>
Please apply by sending your resume to careers@coinme.com

Coinme is an Equal Opportunity/Affirmative Action employer. Coinme is committed to promoting a diverse, inclusive, and inventive environment with the best employees. Our mission and values guide us as we work to ensure that everyone has the opportunity to contribute to their fullest potential. We consider all qualified applicants without regard to ethnicity, race, color, ancestry, national origin, religion, creed, sex, gender, gender expression or identity, genetic information, age, physical or invisible disability, family or medical care leave, veteran status, sexual orientation, political affiliation, or any other protected status in accordance with applicable laws, regulation, and ordinances.

Coinme is also committed to providing reasonable accommodations to individuals with disabilities. If you need reasonable accommodation because of a disability during any part of the employment process, please contact us at hr@coinme.com and provide us with the nature of your request and your contact information.

Did you read the requirements as a checklist and not tick each box? Don't rule yourself out! If this role resonates with you, we want you to apply. Don't see the right opportunity? Email your resume to careers@coinme.com, and we'll review your resume for future opportunities.

Last updated 11/15/2024