

I have a partner in EU, who is looking for 4 high-profile team members to join their team (with 6+ years' experience in their area of expertise). The work can be done remotely, but on the bases of job agreement between you and EU partner. In case of successful cooperation, the project could include relocation to Europe. It's a full time project.

If:

- you have an ability to use a modern technology stack and follow best design, coding and DevOps practices.
- you are technology agnostic and can work with any tool to solve a problem.
- you think before you do and can articulate your decisions to teammates, provide specification and delivery roadmap...

keep reading and these vacancies could be for you.

1. SENIOR FULL-STACK DEVELOPER

Responsibilities

Improve and add new features to web client app

Design and implement APIs and integrations for multiple tiers

Optimize development process by improving CI/CD pipeline

Articulate capacity, and monitoring and estimating plans for the services you work on

Own and deliver maintainable, well-tested code

Requirements

6+ years of software development in web/mobile projects

Strong skills in Node.js, React.js and JavaScript core principles

Production experience using noSQL storages

Production experience using Firebase Realtime Database

Experience in UI development with HTML5, CSS3

Bonus: experience working with Bitcoin and Ethereum networks

Identify and uphold the best DevOps practices

Experience building scalable APIs which is able to handle high-volume traffic.

2. SENIOR BACKEND DEVELOPER

Responsibilities

Design and implement APIs and integrations for multiple tiers of services

Plan and implement project's architecture together with a team

Participate in code review to provide an expertise and ensure the code quality

Optimize development process by improving CI/CD pipeline

Articulate capacity, and monitoring and estimating plans for the services you work on

Own and deliver maintainable, well-tested code

Requirements

6+ years of software development in web/mobile projects

Strong skills in node.js and JavaScript core principles

Bonus: strong skills in golang

Production experience using SQL and noSQL storages

Bonus: experience with Google Cloud Platform services, streaming data processing and working with Bitcoin and Ethereum networks

Identify and uphold the best DevOps practices

Experience building scalable APIs which is able to handle high-volume traffic

Excellent troubleshooting and debugging skills

Excellent communication and documentation skills

Ability to hack things together quickly.

3. BLOCKCHAIN HACKER

It could be for you, if you are:

a software engineer with deep understanding of blockchain technologies.

familiar with the most popular cryptocurrencies (e.g., BTC, ETH, ZEC, XMR).

You have already sent payments via the Lightning Network.

Responsibilities

Build and improve deposit/withdrawal system and integrate new blockchains

Harden the security and efficiency of wallet services

Stay on top of latest research and advancements in blockchains

Ethereum smart contracts development.

Requirements

6+ years of production experience with Node.js and Golang

Experience working with Bitcoin and Ethereum networks

Smart contracts development with Solidity

Understanding of Bitcoin protocol, Lightning network, and Atomic swap

Experience with software architecture and API design

Identify and uphold the best DevOps practices

Experience building scalable APIs which is able to handle high-volume traffic

Excellent troubleshooting and debugging skills

Excellent communication and documentation skills

Ability to hack things together quickly

High level of self-organization

4. DevOps Engineer

Kubernetes Specialist - who will take responsibility of managing the micro-services infrastructure while implementing best practices for security and performance. The candidate for this job preferably has a lot of experience scaling and securing Kubernetes based workloads in production, and with associated technologies like Istio, monitoring, distributed tracing, etc.

Responsibilities

Design and evolve best practices and policies for managing Kubernetes clusters and service mesh.

Ensure security of the container artifacts, and run-time environment.

Evolve monitoring framework to increase visibility of the Kubernetes infrastructure and detect security threats.

Improve data protection, loss prevention and backups/disaster recovery.

Run diverse workloads in a reliable way, while fully utilizing capabilities provided by Kubernetes and Istio.

Implement role-based access control, and auditing practices.

Improve CI/CD pipelines and manage features like canary deployments, A/B testing etc.

Requirements

At least 6 years of Linux administration with high volume, high availability distributed systems.

At least 3 years of experience with Docker and container orchestration platforms.

Extensive experience with Kubernetes and service mesh technologies like Istio or Linkerd.

Experience deploying and managing diverse workloads including web apps, stateful big data platforms, etc.

Expert working knowledge and experience with Google Cloud Platform, IP networking - routing, tunnels/VPN, firewalls & NAT

Experience managing blockchain nodes is a big plus

Excellent troubleshooting, debugging, communication and documentation skills, ability to perform well in a fast-paced environment.