Michael Sheb

The main passion is to solve complex technical problems, self-education and technologies, build high-efficient solutions, distributed networks, and simulation engines. If I don't know something - cool, that chance to learn it!

Kyiv, Ukraine sheb.gregor@gmail.com

https://t.me/mikepo

EXPERIENCE

JAX.Network, Kyiv/Remote — Blockchain developer

08.2020 - present

- Development of the implementation of the JAX.Network protocol.
- Development of the simulation and testing engine.
- DevOps tasks [CI/CD, Ansible, Grafana, Prometheus, Terraform, Docker, Nginx]

NDA, Remote — Rust Developer

10.2020 - 03.2021

- Design and implementation of microservices (fintech project) [Rust, Actix-web, GCloud, Firebase/Firestore, Cloud Run].
- Implementation of the shared libraries [Rust, C, Dart/Flutter, Dart FFI].
- Setup CI/CD.
- Refactoring of the Flutter App.

Inn4Science, Kharkiv — Backend developer, Blockchain developer; Head Of Development

09.2019 - 08.2020 - Head Of Development

- Perform the evaluation of developers.
- Create a personal educational and growth plan.
- Improving development processes within projects and companies.
- Conflict resolution. Used to be a communication bridge between the sales department, management and the team.

02.2018 - 08.2020 - Backend Lead Developer

- Design and implementation of microservice

LANGUAGES

Russian, Ukrainian - native; English - Upper-Intermediate systems [Go, PostgreSQL, NATS Redis, RESTfull, gRPC, Docker, Nginx]: Accounting, Trading, Events Processing, TradeBots, Data Aggregators, etc.

- Design and implementation of private blockchain networks [Rust, Exonum, RocksDB].
- Smart-contracts development for Ethereum Network. [Solidity, JavaScript, Go].
- DevOps tasks [CI/CD, Ansible, Grafana, Prometheus, Docker, k8s, Nomad]
- Tutor and lecturer at the Go educational courses.
- Take part in sales processes: estimation, negotiation with customers as a tech guy.

Distributed Lab, Kharkiv — Full-stack developer

05.2016 - 02.2018

Took part on a few projects with Golang backend. Has experience in developing distributed fintech backends, stateless services, accounting systems, integration with 3rd party API.

- Implementation of cryptographic algorithms in the form of supplied libraries [JavaScript, Go, C].
- Full-stack development in blockchain projects
 [JavaScript Angular/Vue.JS for front-end, Go for back-end, C++ for blockchain core].
- Infrastructure configuration, servers setup,
 CI/CD for projects, and system maintenance.

EDUCATION

KNURE, Kharkiv — Bachelor

2014 - 2018

Engineer of design and automation of production of Radio Electronic Devices.

TECHNOLOGY SUMMARY

Languages: Go, Rust, JavaScript, Dart/Flutter, C/C++, Erlang/Elixir, Python, Bash.

Development Tools and Technologies: Gitlab CI/CD, Docker, Nginx, Git, Elasticsearch-FluentD-Kibana stack, Telegraf, Prometheus, Grafana, WebSockets.

Databases: PostgreSQL, MySQL, S3/Minio, Redis, Riak,

RocksDB, BoltDB, Firebase Firestore.

Event Brokers: NATS, RabbitMQ.

Systems: Linux, macOS, Windows

Methodologies: Agile, Scrum, Git/Gitlab/Github Flow.

Misc: Electronic circuit design, FPGA development,

Verilog/SystemVerilog.