

Rodion Borovskyk

Berlin, Germany

rodion.borovskyk@gmail.com | github.com/rodio

SKILLS

Programming Languages and Frameworks: Java, Spring Boot, Go, Rust
Other: AWS, Infrastructure as Code, Observability, CI/CD Pipelines

EXPERIENCE

Software Engineer

Self-employed

Berlin

2024-2025

- Open source contributions (overview available upon request).
- Self-teaching Rust.

Software Engineer

Grammarly

Berlin

2021-2024

- Implemented improvements for the company's distributed stateful core services built with Java, Apache Zookeeper and Amazon DynamoDB. Focused on optimizing the document storage back end to enhance its availability, security, and maintainability. This included migration to Spring Boot, improvements in backups and authentication.
- Using Java, Spring Boot and Amazon DynamoDB, developed and successfully released multiple features for B2B customers.

Platform Engineer

Grammarly

Kyiv

2016-2021

- Scaled AWS cloud infrastructure to handle rapid growth from 1 million to 30 million+ daily active users.
- Developed automation software in Golang for updating thousands of EC2 instances without downtime.
- Designed company-wide AWS Elastic Container Service-based deployment strategies, network configurations to support user base and the team
- Implemented company-wide VictoriaMetrics-based monitoring to ensure observability and engineering teams' effectiveness.
- Designed and implemented best practices in CI/CD, IaC, observability for effectiveness, compliance and security.

System Administrator

MacPaw

Kyiv

2013-2016

- Designed and built office network: routing, switching, VLANs, WLAN (Aruba, Cisco)
- Supported operations of the company website, overseeing improvements, maintenance. Designed and implemented no-downtime deployments for it.
- Led the deployment of development and production environments in AWS (CloudFormation), enhancing scalability.

EDUCATION

Kyiv Polytechnic Institute, Ukraine

2009-2013

Bachelor's degree, Systems Engineering

- Volunteered to help red-design re-build and support department's LAN and build server infrastructure for an international programming contest (routing, VLANs, switches, etc.)