Stanislav Petrashov

Senior Site Reliability Engineer

+49 152 03574754 | s@petrashov.com | Berlin, Germany

SUMMARY

Site Reliability Engineer with 10+ years of experience and a strong background in Software Engineering and DevOps. I thrive on solving operational and organizational challenges through an engineering-first approach, enjoy helping colleagues grow, fostering automated processes, and implementing reliability practices in cloud infrastructure.

KEY COMPETENCIES

- · Observability: Monitoring, Alerting, Service Level Objectives (SLO), Incident response;
- Software Engineering: Go, Python, Kotlin, TypeScript;
- DevSecOps: AWS, Kubernetes, Terraform, Ansible, Saltstack, Linux;
- · Data aggregation: Kafka, Flink, OpenSearch, ELK stack;
- · Soft skills: Coaching, Mentoring, Conflict resolution, Stakeholder management.

EXPERIENCE

SENIOR SITE RELIABILITY ENGINEER, N26 BANK, 2020-PRESENT | BERLIN, GERMANY

- Initiated modernization of the legacy Observability infrastructure to meet FinTech compliance and scalability requirements;
- Maintained ElasticSearch clusters, built a Kafka-based streaming platform, and automated infrastructure with Terraform;
- Developed tools in Go and Python while supporting product teams with guidance on using AWS services and Kubernetes.

SITE RELIABILITY ENGINEER, HELLOFRESH, 2017-2020 | BERLIN, GERMANY

- Built a production-grade monitoring system for Kubernetes clusters running 200+ microservices;
- · Reduced platform cost by migrating to a more efficient on-call solution;
- · Managed Prometheus, Grafana, Jaeger, and GrayLog;

Trained teams on reliability and observability topics in the cloud environment.

PRIOR	EXPERIENC	EASA	BACKEND	ENGINEER	

WEB DEVELOPER/SOFTWARE ENGINEER 2012-2018 - MOSKOW, RUSSIA

- · Designed and developed microservices in Go and PHP, implemented REST APIs;
- Developed websites, sports-oriented social network, internal enterprise platform, and customer support platform.

EDUCATION

- RTU MIREA, MOSCOW, RUSSIA MASTER IN COMPUTER SCIENCE, 2015
- · MGUPI, MOSCOW, RUSSIA BACHELOR COMPUTER SCIENCE, 2013

HOBBY

In my free time, I enjoy tinkering with my home lab, where I self-host services for my family. Also, I maintain open-source pet projects that I've developed over the past decade.