NIKITA GULIAEV

United States (Remote) | (205) 582-3855 | nikita.gul.sre@gmail.com linkedin.com/in/nikita-guliaev | github.com/nickyfoster Authorized to work for any US employer (no sponsorship required)

TECHNICAL SKILLS

CI/CD | Kubernetes, Docker, Jenkins, ArgoCD, Git

Back End | Python, Groovy, Java, PostgreSQL, MongoDB, Redis

Clouds/Infrastructure | AWS, Azure, Linux, Networking(TCP/IP, TLS), Terraform

Monitoring | AWS CloudWatch, ELK, Prometheus, Grafana, Alertmanager

EXPERIENCE & PROJECTS

Senior SRE | Ascend Apr 2023 - present

Cloud platfrom designed for AP Automation

Kubernetes | AWS | Argo | Prometheus | Grafana | Loki | Terraform

- Crafted and executed a robust monitoring architecture for both infrastructure and microservices
- Seamlessly containerized the platform and completed its migration to EKS, enhancing performance and reliability
- Engineered a streamlined CI/CD pipeline that facilitated efficient building and deployment of applications

Senior Systems Engineer | [Startup] Half Note Jazz Club Foundation

Aug 2021 - Jan 2023

Web platfrom architecture redesign for online collaborations

 $Kubernetes \mid AWS \mid Jenkins \mid PostgreSQL \mid Terraform$

- Developed efficient CD pipelines for distributed microservices
- Optimized HA configuration for services with peak load handling
- Reduced dynamic WP cluster allocation time by 80% (from 300s to 65s)
- Designed internal automation tooling systems for websites monitoring/troubleshooting and DNS configuration

Senior Systems Engineer | EPAM Systems

Nov 2020 - Aug 2021

Infrastructure and CI/CD pipelines for Big Data Enterprise platform

Azure | Kubernetes | Jenkins | Ansible | Groovy

- Upgraded legacy Jenkins shared library for managing Azure HDI clusters to allocate infrastructure in more efficient and fast way (allocation time reduction by **60%** from 10 min to **4 min**)
- Implemented Ansible pipelines to seamlessly deploy Big Data apps with zero downtime

Python Developer, Systems Engineer | Just AI Global

Sep 2019 - Nov 2020

Dynamic deployments of Web platform for building custom AI applications

Red Hat Openshift | Ansible | Terraform | Jenkins | AWS

- Successfully integrated NLP and ML algorithms into highload backend python service
- Deployed and configured production ready Openshift cluster on bare-metal servers
- Designed multiple CI pipelines and cut down in half build time for Java apps
- Implementeed on-demand provisioning of user environment in private cloud (allocation time <35s)

Software Engineer | [Startup] Cube Group Engineering

Apr 2019 - Sep 2019

R&D engineering solutions startup

Linux | Networking | Python | AWS | Kubernetes | C++

- Designed client-server communication protocol for sub-sea ROV using sonar technology and network devices
- Configured stable communication link between ground station and fixed-wing UAV

Software Engineer | Institute of Telecommunications

Mar 2018 - Apr 2019

Research & development of UAV and ROV prototypes

Python | C++ | TCP/IP | Bash | Linux

• Designed seamless network solution for ROV prototype

EDUCATION



2014 to 2018