# Kulakov Nikita Vasilyevich

Date of birth: 05.06.2003

**J** +7 924 330 6869 Saint Petersburg, Russia



#### About

Automate infrastructure deployment and management. Configured CI/CD pipelines, monitoring, containerization, and orchestration for distributed systems. Linux experience at system administration level.

## EDUCATION

ITMO Saint Petersburg, 2026

Master's Degree in System and Application Software

Saint Petersburg, 2024

ITMO

Bachelor's Degree in Computer Science and Engineering - Distributed systems and computing

4.92/5.00

5.00/5.00

SKILLS

Stack: Linux, Ansible, Terraform, Docker Swarm, Kubernetes, Prometheus, Grafana, GitHub/GitLab CI/CD, Jenkins,

Kafka, PostgreSQL, MongoDB, Nginx, KVM, Make, CMake

Languages: Python, Go, Bash, SQL, C/C++, Java, JavaScript, TypeScript

Foreign languages: Russian - Native, English - B2

EXPERIENCE

September 2023 - February 2024 Bluster Wind

Development of a social network for conducting surveys and visualizing results.

Containerized backend and auxiliary applications using Docker, set up image storage in a private Docker Registry.

- Implemented pipelines in GitHub Actions with self-hosted runners for testing, building, releasing, and deployment.
- Configured a TLS reverse proxy based on Nginx for secure service access.
- Automated infrastructure deployment using Ansible and Terraform.

### Projects

**HeatBill** March 2025 - May 2025

A high-load IoT system for phased heat consumption metering in apartment buildings.

- Developed Ansible roles and playbooks for scalable Docker Swarm application deployment.
- Implemented centralized log collection to ELK via Filebeat, metrics to Prometheus, dashboards in Grafana.
- Configured MongoDB sharding and replication, Prometheus discovery, and Nginx load balancing via Consul.

February 2025 - April 2025 ME Storage

A virtual item storage system.

- Developed modular Terraform configuration for KVM-based virtual machine provisioning.
- Configured Jenkins pipeline for build, SonarQube code quality analysis, and Ansible deployment.
- Created Ansible roles and playbooks for Ubuntu server configuration, multi-node kubeadm cluster deployment, RBAC setup, and application deployment.
- Implemented automated deployment of SonarQube, Prometheus, Grafana outside the cluster and created RBAC policy allowing Prometheus to collect service metrics via Kubernetes API.

## **Road Condition Monitoring**

February 2024 - June 2024

A road surface condition monitoring system using drivers' mobile devices.

- Configured CI/CD pipelines in GitHub Actions for APK builds and Go/Python server container deployment.
- Implemented Kafka-centric architecture with MQTT Kafka Connector for horizontal scaling.
- Increased system throughput through batch inserts to ClickHouse.