

# George Klepach

Phone number: +79269277584 - WhatsApp/Telegram

Email: mail@klepach.com

Objective

# **DevOps Team Lead**

My driving force is the desire to make processes easier and more efficient through automation. I like using technology to solve problems and achieve results. Whether solutions are cutting-edge or not, they should deliver value above all.

Key technology

- Linux (.deb, .rpm)
- Ansible
- KVM, VMware
- · AWS, Digital Ocean, GCP,
- · Zabbix, Prometheus
- Python, Bash
- NGINX, Apache
- MySQL
- GlusterFS, ZFS
- NetBackup, BareOS

# Work experience

Mar 2024 - Dec 2025

## Brask Inc.

https://brask.ai/

## Head of Engineering

- Built and scaled the **QA team**, integrating automated testing processes.
- Structured engineering teams into Growth and Core Infrastructure, improving focus and efficiency.
- Improved CI/CD pipelines, enhancing deployment speed and reliability.
- Strengthened system observability, monitoring, and incident response.

May 2023 – Mar 2024

#### Brask Inc.

https://brask.ai/

#### Head of Infrastructure

- Standardized the company's cloud infrastructure by structuring environments and budgets for different business units, including rask.ai, Brask Labs, and dev.
- Led the launch of translate.rask.ai and several smaller projects.
- Optimized infrastructure to improve scalability, security, and cost efficiency.

Dec 2020 - May 2023

#### **Arenadata Software**

https://arenadata.tech/

## Automation DevOps Team Lead.

Arenadata vendor of data collection and storage platforms. Arenadata offers Open Source software products integrated into a single Arenadata Enterprise Data Platform. Such products as Greenplum, Hadoop, Clickhouse, OpenSearch, Apache Kafka и Apache Nifi.

I manage a team of 9 people responsible for deploying open-source products (Greenplum, Hadoop, ClickHouse) and monitoring systems (Grafana, Prometheus).

## Key achievements:

- Accelerated the development of customer features/enhancements.
- Improved team performance and communication.
- Automated the release process, reducing development losses and improving quality.

## Key technologies:

Linux, Ansible, Python, GitLab, Jenkins, Greenplum, Hadoop, ClickHouse, Prometheus, Grafana.

Yan 2017 - Dec 2020

#### **SharxDC**

Moscow, www.sharxdc.ru

## DevOps engineer.

- Automating product deployment at the customer's site (using Ansible)
- Configuring hardware at the customer's data center (DC)
- Maintaining hyper-converged infrastructure (HCI) platform.
- Building monitoring for the product
- Creating all documentation from scratch for the product and bare metal

#### Achievements:

- Developed and implemented a local physical monitoring system for the DC
- Trained customer's engineers for sharing product expertise

Education

#### Master's degree

2012

## Moscow Institute of Physics and Technology (MIPT), Moscow

Faculty of Information Business Systems, Computer science

### Bachelor's degree

2010

# Taganrog State Radio Technical University (TSURE, SFEDU), Taganrog

Bachelor's degree Field Of StudyComputer Science

#### Certified

2016	Nutanux NPP Certification exam
2018	<ul> <li>Huawei HCPA-Server Certification exam</li> </ul>
2021	<ul> <li>ArenadataDB (Greenplum DB) administrator</li> </ul>
2021	<ul> <li>ArenadataDB (Greenplum DB) developer</li> </ul>
2022	Otus Team Lead

Plans for 2023 • CKA Exam

Hobbies • Bonsai (<a href="http://www.bonsaiclub.org/">http://www.bonsaiclub.org/</a>)

Sailing (The Flying Dutchman yachting <a href="http://sailfd.ru">http://sailfd.ru</a>)

• Gym