### DANIL SUETIN

suetin085@pm.me | linkedin.com/in/dsuetin | github.com/dani0854 | dsuetin.me

#### WORK EXPERIENCE

**DevOps Engineer**Freelance

Aug 2023 - Present

Remote

- Maintained multiple Linux servers, including production servers.
- Implemented multi-stage Docker images builds.
- Utilized docker compose for deployment.
- Set up systemd services to deploy daemons.
- Automated deployment processes using GitHub Actions and Bitbucket pipelines.

# Team Lead & Software Developer GNIVC

Sep 2021 - Nov 2022 Moscow, Russia

- Managed a team of 6 developers, developing new features and fixing critical platform bugs.
- Fully designed and developed HDFS metadata collector for report creation and platform space management using Spark application written in Scala.
- Held an educational presentation to interns on a topic of "Database modeling and SQL".
- Managed a team of 3 manual testers, making an introduction and educating all platform expertise.
- Solved numerous platforms bugs related to open source technologies, by reading and debugging open source code.

## Software Architect & Software Developer GNIVC

Aug 2020 - Sep 2021 Moscow, Russia

- Designed architecture and supervised development for declarative configuration management on more than 20 platform's entities.
- Fully designed and developed platform's tool for instant atomic data movement between tables inside Apache Hive via application written in Scala.
- Modelled and remodeled database entities and relations for more than 10 platform metadata entities.

Data Engineer GNIVC Dec 2019 - Aug 2020 Moscow, Russia

Data Analyst Intern

Jul 2019 - Dec 2019

GNIVC

Moscow, Russia

### **EDUCATION**

Mathematics, University of Bath, UK

Partly Completed 2017 to 2020

### SKILLS & OTHERS

Technical Skills Apache Spark, Scala, PostgresSQL, Kubernetes, Linux, Docker, NixOS Soft Skills Leadership, Creativity, Innovation, Growth mindset, Storytelling

Certificates CKA, Terraform Associate

Languages Russian (Native), English (Fluent, IELTS 7.5)

Interests Distributed systems, Mathematics, TV Series, DevOps, Games

Causes Science & Technology, Open Source, Education