Sergei Voloboev

Github: sergeyerr

Linkedin: sergei-voloboev-3138b3196 Spoken Languages: English – Advanced (IELTS 7.0), Russian – Native

**EDUCATION** 

Technical University of Munich

Munich, Germany

Mobile: +79194600292

Master of Science in Data Engineering and Analytics

Oct. 2021 - Sept. 2023 (Present)

Email: voloboeff201087@gmail.com

Perm State University

Perm, Russia

Bachelor of Applied Mathematics and Computer Science, GPA 5.0/5.0

Sept. 2017 - Jul. 2021

o Thesis: Ontology-driven framework to create intelligent assistants choosing machine learning algorithms

EXPERIENCE

Laboratory of Code

Perm, Russia

• Data Engineer

May 2020 - Jul. 2021

 Python
 PyTorch
 Apache Airflow
 Docker
 Docker Swarm
 JupyterHub

- Led audio denoising project, designed and built Airflow pipelines for distributed data augmentation and training of NNs.
- Created distributed infrastructure for data science experiments: JupyterHub with dockerized kernels, dockerized Airflow with distributed workers.

Perm State University

Perm, Russia

Sep. 2020 - Jul. 2021

• Tutor in AI lab

Python Jupyter notebook Numpy Pandas Matplotlib Plotly PyTorch

o Designed Python and machine learning crash-courses. Held lectures and seminars for freshmen students.

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 Simpl
 Perm, Russia

 Junior SWE
 May 2019 - Sep. 2019

PySpark Python Alluxio Hadoop Docker C#

- $\circ$  Migration from legacy data processing solution (Oracle DB + C#) to in-memory distributed computing with Spark, Alluxio and Hadoop.
- o Setup of Apache Spark cluster on office computers using Docker and Docker Swarm.

STUDY PROJECTS

## DCHelper [Bachelor thesis]

Perm, Russia

 (Python)
 (Flask)
 (FastAPI)
 (Docker)
 (PyTorch)
 (HuggingFace Transformers)
 (Ontologies)
 (PostgreSQL)
 (JQuery)

Jan. 2020 - Jul. 2021

Demonstration prototype of a microservice platform with a web interface. The platform provides intelligent assistance for choosing ML algorithms from multiple environments (Python, Weka, R), considering user's preferences and the metadata of the processed dataset. The system's smart search bar and chat bot both use ontologies and sentence BERT.

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Python gRPC PostgreSQL Redis RabbitMQ Docker Docker swarm Nginx AWS

Perm, Russia Dec. 2020

A stocks portfolio application which was the final team project of a distributed systems course and required usage of multiple languages and communication technologies, network reliability, and fault tolerance. Designed the system's scalable architecture, worked on service implementation, and deployed the system on 5 AWS instances.

Pascal compiler with LLVM Backend

C++ LLVM

Perm, Russia Mar. 2021

Project for compiler design course.

ACHIEVEMENTS

• RuCode Festival, AI track 2021 prize-winner (Moscow Institute of Physics and Technology)

Moscow, Russia

- "I am professional" All-Russian Olympiad, AI track 2020 winner; 2021 prize-winner (Yandex) Moscow, Russia
- ICPC Northern Eurasia Finals Honorable Mentions 2018-2019, 2019-2020

St. Petersburg, Russia

• Xsolla Hackathon 2019 1st place

Perm, Russia

## Programming Skills

- Languages: Python, GoLang, C, C++, C#, JavaScript
- Technologies: Docker, Kubernetes, Git, LATEX, AWS, Google Cloud, Heroku, PostgeSQL, Tableau
- Knowledge: Algorithms, Data Structures, Distributed Systems, Cloud Computing, Machine Learning, NLP, Software Design