Sergei Voloboev

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Spoken Languages: English – Advanced (IELTS 7.0), Russian – Native

EDUCATION

Technical University of Munich

Linkedin: sergei-voloboev-3138b3196

Munich, Germany

Master of Science in Data Engineering and Analytics

Oct. 2021 - Sep. 2023 (Present)

Email: voloboeff201087@gmail.com

Perm State University

Laboratory of Code

Perm, Russia

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

Sep. 2017 - Jul. 2021

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

EXPERIENCE

Perm, Russia

Data Engineer

May 2020 - Jul. 2021

Python PyTorch Apache Airflow Docker JupyterHub Kubernetes

- Built an audio denoiser by training U-Net on 2,3 TB russian speech dataset Open STT.
- Established a distributed secure infrastructure for data science experiments by setting up Kubernetes cluster with distributed Airflow and JupyterHub.

Perm State University

Perm, Russia

Tutor in AI lab

Sep. 2020 - Jul. 2021

Python Jupyter Notebook Numpy Pandas Matplotlib Plotly PyTorch

• Held lectures and seminars on Python and machine learning for freshmen students.

Simpl

Perm, Russia

Junior SWE (PySpark) (Python) (Alluxio) (Hadoop) (Docker) (C# May 2019 - Sep. 2019

- Improved the speed of a data processing solution for oil production company by 3 times with in-memory distributed computing.
- Set up Apache Spark cluster on office computers using Docker and Docker Swarm.

PROJECTS

HZB ML Hackathon 2021

Berlin, Germany

Python Scipy Pytorch HDBSCAN Autoencoders Matplotlib Pandas

Oct. 2021

- Achieved 0.87 V-measure on clustering holography images from magnetic domains for labels, produced by group of physicists for 4 years period with usage of HDBSCAN clustering algorithm over VQ-VAE latent space.
- Noticed a pattern in the images and exploited it, which improved V-measure by 0.2 via visual analysis of dataset's statistics.

DCHelper [Bachelor thesis]

Perm, Russia

Python | Flask | FastAPI | Docker | PyTorch | HuggingFace Transformers | Ontologies | PostgreSQL | JQuery

Jan. 2020 - Jul. 2021

- Built a platform, which provides intelligent assistance for choosing ML algorithms from multiple environments (Python, Weka, R), considering user's preferences and the metadata of the processed dataset.
- o Developed an algorithm for the system's smart search and chat bot both with 0.9 F-score that uses ontologies and sentence BERT.

Stonxygen

Perm, Russia

Python (gRPC) (PostgreSQL) (Redis) (RabbitMQ) (Docker) (Docker swarm) (Nginx) (AWS

Dec. 2020

- o Designed architecture of a stocks portfolio application for the final team project of a distributed systems course, which required usage of multiple languages and communication technologies, network reliability and fault tolerance.
- o Deployed the system on 5 AWS instances and tested its overall reliability.

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: (advanced) Python, C++, C#; (basics) JavaScript, Java, Kotlin, Go
- Technologies: (advanced) Docker (Swarm), PostgeSQL; (basics) Kubernetes, Git, AWS, Google Cloud, Heroku, Tableau
- Knowledge: (advanced) Algorithms, Data Structures, Machine Learning, NLP; (basics) Cloud Computing, Software Design