Sergei Volkov

Data analyst/Python developer with an academic background in limnology and hydrophysics, passionate about automation. A long-term fan and user of Linux, Vim, and open-source software. I write efficient code to collect data from APIs, load it into databases, analyze, visualize, and create automated reports with Tableau or other BI tools. I prepare and analyze AB tests, check hypotheses, and describe the research to stakeholders. I value reproducibility (in computing and research), keeping information version-controlled, and writing concurrent, easy-to-read code.

Work experience

Oct 2024 - Data Engineer, Zalando SE

Now Software development

- Set up custom CI/CD pipeline for internal Python/Databricks package
- O Data pipelines design and development
- Communicating with stakeholders

Data engineering position in a service team for various internal clients/stakeholders.

Aug 2023 - Data Scientist, Crocus Labs GmbH

Feb 2024 Software development, Software architecture, Product design, Project management, Testing, Team leading

- Set up CI/CD and coding conventions
- O Designed AWS architecture for IoT, web app, service DB, and ETL
- Developed various Python and Bash scripts
- Created IoT showcase with virtual clients in Python and MQTT broker in separate Docker containers

I was hired to build an ETL for collecting data from smart lamps for greenhouses. However, upon my arrival, a complete redesign of the AWS architecture was necessary, which I made but eventually it was canceled. My employment ended when the company decided to switch to a self-hosted solution from cloud-based.

Jun 2021 – **PhD Student**, *Leibniz-Institut für Gewässerökologie und Binnenfischerei (IGB Berlin)*Mar 2023 Research design, Data processing, Fieldwork, DevOps, Academic writing and editing

- O Analyzed various data, conducted research, and published papers
- Created complex environments for the MATLAB package (OpenCV and mexopencv built with CMake in Docker, GUI on host machine with remote X session)
- O Developed Python computer vision programs and ad-hoc data wrangling frameworks
- Organized fieldwork and participated in lab work
- Administered remote Linux servers

Focused on the hydrophysical aspect of a joint limnological project, with an emphasis on biomass sinking, degradation, and the carbon cycle.

Oct 2020 - Data QA, Playrix

Feb 2023 Data analysis, Validation, ETL design, Manual and automated QA

- Wrote complex SQL (various dialects) queries and scripts in Python and PySpark
- Worked with Big Data
- O Developed automated data quality evaluation methods
- $\,\circ\,$ Implemented several BI algorithms in SQL and Python
- Designed methods for creating ad-hoc data validation SQL queries with metaprogramming
- Managed QA section of the project and led QA team
- Designed and verified BI dashboards

Hired by the data engineering team to check the legacy ETL data and conduct data quality control during migration to a new ETL. Later, responsibilities included developing Tableau dashboards and their sources, and consulting developers on calculating different metrics.

Mar 2020 - **QA Engineer**, Playrix

Oct 2020 Manual QA, Automation, Teaching, Testing documentation writing, MitM traffic sniffing, Statistical analysis

- Mocked package loss and network random latency by proxying traffic on a Linux host
- O Data-driven checking of random-based algorithms
- O Developed a Python script for TestRail API

Nov 2019 - Data Analyst, Playrix

Feb 2020 Data analysis, Automation, User tracking events design, Reporting and presenting to stakeholders, AB tests

SQL, Python, Analytics, DataViz, Big Data

May 2016 - Teaching Assistant, Petrozavodsk State University

Jul 2020 Educational program design, Lecturing, Teaching Thermodynamics, Heat transfer, and other courses

Jan 2016 - Research Assistant, Northern Water Problems Institute

now Data analysis, Fieldwork, Experiment design, Data processing frameworks development, Academic writing, editing, and typesetting

Technical Skills

Development Python: NumPy, Pandas, SQLAlchemy, Matplotlib, concurrency, Plotly

SQL: Analytic/window functions, query optimization

Data: Spark, Snowflake, dbt, Tableau, Looker, Plotly Dash, Spreadsheets

NoSQL: DynamoDB, MongoDB

Linux: Bash, system management, SSH, Nix

Containers: Docker, systemd-nspawn, LXC, Kubernetes, chroot

IaC: Terraform, Pulumi, Nix

General: Git, Vim, Emacs, Jupyter

CI/CD: GitHub Actions, TeamCity, GitLab

Cloud: AWS, GCP

Typesetting: Markdown, LaTeX, Pandoc

Other: Julia, MATLAB, minor knowledge of JS, C/C++

Analytical AB test design and analysis

Cohort analysis

Time-series analysis

Descriptive and inferential statistics

Machine learning basics

Data wrangling

Research Fieldwork: Organizing, sampling, working with probes, logistics, hand and power tools

Writing: Academic writing, editing, publishing, proofreading

Data processing: Writing ad-hoc frameworks, automation, visualization

Communication skills

- Presenting
- Communicating with stakeholders
- Public speaking
- Teaching/Mentoring
- Feedback sharing
- Active listening
- Remote team building

Organisational / managerial skills

- o Agile, Kanban, Scrum
- Managing small teams of developers
- Task management and distribution
- Project management

Projects

2015 - 2017 Lake Onego: Life Under the Ice, NWPI

Research and fieldwork

Joint interdisciplinary project to study the under-ice life

2021 – 2023 Lake Pycnoclines Trap Organic Particles Forming Hot Spots of Accelerated Carbon Cycling in the Water Column (PycnoTrap), IGB Berlin

Joint interdisciplinary project researching sinking and degradation of biomass in the turbulent environment (lake water column)

Awards - Certifications - Licenses

2017 Machine Learning, Stanford University on Coursera

Certificate available at https://www.coursera.org/account/accomplishments/verify/U4VGJWXFGMS9

Voluntary

2013 - 2015 Garbage Collection, On multiple sites near Onego Lake, Petrozavodsk, Russia

2011 - now OpenStreetMap, Data surveys and contribution, Republic of Karelia, Russia

Education

2010 – 2015 Specialist Degree in Energy Supplies, Petrozavodsk State University

Thesis

2015 Noniterative Heat Exchanger Calculation

Supervisor: Professor Sergei Bogdanov

The thesis proposes a direct analytical calculation procedure for heat exchanger design, avoiding the use of optimization algorithms

Personal

Citizenship Russian

Languages Mother tongue: Russian

English: C1/C2 German: B2

Driving license European Driving License: B, C

Publications

2021 Full Reynolds Stress Tensor of Convective Turbulence Estimated with Paired Acoustic Doppler Current Profilers, S. Bogdanov, G. Kirillin, S. Volkov, G. Zdorovennova DOI:10.1002/essoar.10507975.1

2019 Fine scale structure of convective mixed layer in ice-covered lake, S. Volkov, S. Bogdanov, R. Zdorovennov, G. Zdorovennova, A. Terzhevik, N. Palshin, D. Bouffard, G. Kirillin
DOI:10.1007/s10652-018-9652-2

- 2019 Under-ice convection dynamics in a boreal lake, D. Bouffard, G. Zdorovennova, S. Bogdanov, T. Efremova, S. Lavanchy, N. Palshin, A. Terzhevik, L. Vinnå, S. Volkov, A. Wüest, R. Zdorovennov, H. Ulloa DOI:10.1080/20442041.2018.1533356
- 2019 Structure and dynamics of convective mixing in Lake Onego under ice-covered conditions, S. Bogdanov, G. Zdorovennova, S. Volkov, R. Zdorovennov, N. Palshin, T. Efremova, A. Terzhevik, D. Bouffard DOI:10.1080/20442041.2018.1551655
- 2018 Albedo of a Small Ice-Covered Boreal Lake: Daily, Meso-Scale and Interannual Variability on the Background of Regional Climate, G. Zdorovennova, N. Palshin, T. Efremova, R. Zdorovennov, G. Gavrilenko, S. Volkov, S. Bogdanov, A. Terzhevik DOI:10.3390/geosciences8060206

In compliance with the art. 13 GDPR 679/16, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff.