

Curriculum vitae

PERSONAL INFORMATION

Sergei Volkov

Date of birth Dec 16, 1990

WORK EXPERIENCE

Jan 2016 – now

Research assistant

Northern water problems institute

Data analysis, field work, experiment design, data processing frameworks developlment, academic writing, editing and typesetting

Aug 2023 – Feb 2024

Data scientist

Crocus Labs GmbH

Software development, product design

Jun 2021 - Mar 2023 PhD Student

Leibniz-Institut für Gewässerökologie und Binnenfischerei (IGB Berlin)

Research design, data processing, field work

Partial employment as a PhD study salary. Wasn't finished due to low performance and wrong expectations from both sides.

Oct 2020 - Feb 2023

Data QA

Playrix

data analysis and validation, ETL design, manual and automated QA

QA in data engineering and then product team

Mar 2020 – Oct 2020 QA engineer

Playrix

manual QA, automation

Nov 2019 - Feb 2020

Data analyst

Playrix

data analysis, automation, user tracking events design

May 2016 – Jul 2020

Teaching assistant

Petrozavodsk state university

Educational program design, lecturing, teaching, exams Thermodynamics, heat transfer and other courses

EDUCATION AND TRAINING

2010 - 2015

Specialist degree in Energy Supplies

Petrozavodsk State University

PERSONAL SKILLS

Mother tongue Russian



Sergei Volkov



Other languages

UNDERSTANDING SPEAKING WRITING Spoken interaction Spoken production Listening Reading C1 C1 C1 C1 C1 B1 B1 A2 A2 B1

English German

> Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Communication skills

- Teaching
- Coaching
- Leading

Organisational / managerial skills

- Field work orginizing
- Managing small team of developers
- Project management

Digital competences

SELF-ASSESSMENT				
Information Processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital competences - Self-assessment grid

Computer skills - Development: Currently I'm using Python (mainly with PyData stack), loving Julia and learning Nix, Linux user since 2009.

> Can write complex SQL query statements and do DBMS management in both SQL-like and NoSQL.

> Able to work with Docker and other containerization tools, used Docker container as an environment to compile MATLAB package with external dependencies including OpenCV via CMake, built simple IoT showcase using Docker.

Familiar with MATLAB, learned JS and C/C++ a long time ago.

CERTIFICATIONS AND LICENSES

Driving licence

European Driving License: B, C

2017 Machine Learning

Stanford University at Coursera

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

ADDITIONAL INFORMATION

Projects

2015 – 2017 Lake Onego: life under the ice

NWPI

2021 – 2023 Lake pycnoclines trap organic particles forming hot spots of accelerated carbon cycling in the water column (PycnoTrap)

IGB Berlin

Voluntary

2013 - 2015

Garbage collection

On multiple sites near Onego Lake - Petrozavodsk, Russia



2011 - now OpenStreetMap

Data surveys and contribution - Republic of Karelia, Russia

Thesis

2015 Noniterative heat exchanger calculation

Supervisor: Professor Sergei Bogdanov

The thesis proposes direct analytical calculation procedure for heat exchanger design, avoiding using of optimization techniques

Publications

Full Reynolds stress tensor of convective turbulence estimated with paired acoustic Doppler current profilers

S. Bogdanov, G. Kirillin, S. Volkov, G. Zdorovennova

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

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

2019 Structure and dynamics of convective mixing in Lake Onego under icecovered conditions

S. Bogdanov, G. Zdorovennova, S. Volkov, R. Zdorovennov, N. Palshin, T. Efremova, A. Terzhevik, D. Bouffard

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

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.