

Mihael Tunik

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<https://github.com/mihael-tunik/>



About me

Programmer with versatile experience in IT and computer science. I do believe that modern scientific research process requires significant programming skills (and ready to provide them). Seeking a position as a developer-researcher to enhance my career growth.

Education

2013 — 2017 **Bachelor degree**, *Saint-Petersburg*, Peter the Great St.Petersburg Polytechnic University, department of applied mathematics and mechanics.

2017 — 2019 **Master degree**, *Saint-Petersburg*, Peter the Great St.Petersburg Polytechnic University, department of applied mathematics and mechanics.

Master thesis

2019 **Special kernel density estimator for finite sample size conditions.**

Work is dedicated to research of theoretical accuracy of statistical kernel density estimator of special type for finite sample size conditions.

Experience: 4 years and 1 month

august 2019 — now **Saint-Petersburg State University, Chebyshev Laboratory**, *engineer-researcher*.

- Team work on developement of statistical instruments for geo-data analysis and seismic inversion. There we extensively used various Gaussian process based regression models and various technics for data-processing. Also I helped with research for relevant scientific articles and automated several research pipelines.
- Development MVP for the tool for fine-tuning advanced hydrodynamic simulations in Dumux with Bayesian optimization techniques. Here I also was responsible for building custom UI. Among other things as a researcher I took part in implementing experimental software for solving Riemann problems.
- During my work I've created couple microservices for convenient remote access to advanced simulator software.

Skills

Programming languages: Python [advanced], C/C++ [medium], SQL, R and Javascript [basic];

Mathematical background: Mathematical statistics and probability theory, linear algebra, calculus.

- Computer science background: Algorithms and numerical methods, statistical data analysis: LDA, PCA, hypothesis testing, ML: regression, table data classification.
- More information and keywords:
- General purpose skills:
 - Many years of experience with different **Linux** distributions, system configuration, terminal (bash, Unix commands);
 - Proficient with **Git**, managing repositories: pull-requests, Github Actions CI, reviews; **Notion** for task-tracking;
 - Remote access via **ssh**, familiar with **Docker** and **docker-compose**;
 - Extensive experience with **Python** toolchain and ecosystem: building up Python packages from scratch with **setuptools**, managing packages and project installations with **venv** or **Anaconda**;
 - Experience as engineer-researcher:
 - Work on project sketches in **Jupyter Notebooks** and **Google Colab**;
 - Proficient with **numpy**, **pandas**, **sklearn**; GPFlow, GPy for work with GP models; botorch, bayes_opt for Bayesian optimization, gradient boosting with **CatBoost**; experience with Torch framework;
 - Advanced work with **LaTeX** for scientific texts and presentations;
 - Some experience from desktop-dev:
 - UI development with **PyQt5**, Qt Creator IDE, PyInstaller for building binaries;
 - Experience in writing detailed documentation for code and UI;
 - Some experience from web-dev:
 - Some experience from backend, sufficient to develop inelaborate microservice from scratch: HTTP protocol, Nginx, **Flask**, Django ecosystem (ORM, REST Framework), testing APIs with **Postman**;
 - Some experience with databases (PostgreSQL, SQLite) and key-value stores: Redis and memcached;
 - Some experience from frontend: HTML, CSS/SCSS, basic knowledge of Javascript ecosystem (npm, React.js, axios);
 - Some experience with C/C++ (parallel computations with OpenMP, make-files and CMake, building small .so libs), linking C++ and Python via **Ctypes**;

Languages

Russian Native speaker

English Upper-Intermediate

Online courses

Stepik October 2022

Hadoop. System for big data processing.

Learned basic things about Hadoop ecosystem, including HDFS and MapReduce.

Result: certificate with distinction, >90% score.

Stepik January 2023

Apache Airflow for analysts.

Learned basic things about Apache Airflow, DAGs and ETL in general.

Result: certificate.