

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. 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, departament of applied mathematics and mechanics.

2017 — 2019 **Master degree**, *Saint-Petersburg*, Peter the Great St.Petersburg Polytechnic University, departament 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

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 (for example, multi-output GP or
 sparse GP) 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 with PyQt5. Among other things as a researcher I took part in implementing experimental software for solving Riemann problems, which appear in porous media hydrodynamics.
- Last but not least, I take part in local LMS maintaining/management, where my job responsibilities include system administator and devops tasks.

Skills

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

background:

Mathematical Mathematical statistics and probability theory (random functions and fields), linear algebra, calculus.

background:

Computer science Standard course of algorithms and numerical methods, various optimization methods, statistical data analisys: LDA, PCA, hypothesis testing, ML: regression, table data classification.

and keywords:

- More information 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 Cl, 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 bulding 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, **Django** ecosystem (ORM, REST Framework, Postman), Nginx and databases like PostgreSQL, SQLite, Redis;
 - Some experience from frontend: HTML, CSS/SCSS, basic knowledge of Javascript ecosystem (npm, React.js, axios);
 - \circ 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.