# Airat Valiullin



#### Education

# [Oct 2022 — Jul 2025] **Technical University of Munich**

#### M.Sc. in Informatics

Thesis: trained neural solvers for chaotic PDEs

# [Sep 2018 — Jun 2022] Moscow Institute of Physics and Technology

### **B.Sc. in Applied Mathematics and Physics**

➤ Thesis: solved PDEs using integral transformations

#### Tech Stack

- Python (numpy, scikit-learn, pytorch, pandas, pyspark, matplotlib, plotly, fastapi, openai/langchain)
- · SQLite, PostreSQL, GraphQL
- Git, GitHub (actions, workflows, PR)
- VSCode, C++, LaTeX, Linux (Fedora, Ubuntu, Amazon)
- AWS Suite
- · Rust, SolidWorks, Matlab, MS Office, and more

#### Skills

- · Mathematics, Analysis and Statistics
- Data Visualization, Processing and Analysis (ETL/ELT)
- Algorithm and System Design, Documentation
- · Machine Learning, Statistics, Data Science
- · Technical and Academic Writing

#### **Events**

- IAC2022, Paris, Sep 2022
- HackaTUM22/23/24, Munich, Novembers 2022/23/24
- Ferienakademie 2023, Sarntal, Sep 2023
- PyCon Sweden 2024, Stockholm, Nov 2024
- PyData Global 2024, virtual, Dec 2024
- START Hack, Munich, Dec 2024 (winner)
- START Hack, St. Gallen, Mar 2025 (winner)
- TUM.ai Makeathon, Munich, Apr 2025

#### Human Languages

- English (C2)
- German (B2+)
- Russian (native)
- Tatar (native)

# >>> Summary

I am an expert Python developer and mathematician with experience in data engineering and analysis, numerical optimization, machine learning, algorithm and system design.

▶ I am a

python developer, data scientist, mathematician, researcher, teacher, enthusiast

**▶** I love

playing music, reading, coding, cycling, hiking, photography, cinema

### **Experience**

### [Aug 2025 - present] Entrix

#### **Software Developer (Cloud)**

Nothing here yet

## [Jan 2024 - present] ASMPT Germany

#### **Working Student**

- Developed and deployed dashboards for tracking unit test coverage, build reports, developer activity and other critical information
- Analyzed extensive multiterrabyte bug report data and built a database for faster access and processing; established a ETL pipeline
- Conducted numerical analysis, improving the placement process, and handling test set generation
- ▶ Performed learning on component images for error type classification

#### Feb 2023 - Oct 2023 **TUM Robotics Lab**

# **Working Student, Research Assistant**

- Worked on a motion planning framework (Movelt) to ensure save human-robot interaction
- Assisted with motion capturing live data; analysed and visualized the sensor data

## [Apr 2024 - May 2024] **freelance**

#### **Software Developer**

- Developed a telegram bot for a local business
- ➤ Managed a Git repository, set up database ORM, logging, connected to google sheets API and telegram API, etc.

#### [Mar 2021 – Oct 2023] Russian Academy of Sciences

# Research Assistant

- ➤ Coauthored research papers on the nonlinear vibrations of overhead power lines
- Conducted numerical experiments and validated the results

### [Oct 2019 - Oct 2022] self-employed

#### **Mathematics Tutor**

- Tutored up to 10 students per week in private sessions using own detailed lesson plans
- ▶ Taught university and olympiade level mathematics