# Aleksandr Avdiushenko

Paphos, Cyprus • ovalur@gmail.com 🛭 ovalur 🔾 avalur

Project Manager, Teacher and Data Scientist with 8+ years of experience in data science, analysis, and educational programs for the IT industry.

#### Work experience

- 2023 present: Lecturer and edu project manager, **JetBrains** 
  - Launched new educational program «Computer Science and Artifitial Intelligence»
- 2022 2023: Head of ML programs, **Yandex** 
  - Organized one-year Machine Learning with modern approaches for 350+ participants in 2022-23
  - Enrolled 100+ talented students in three partner master's programs of Yandex
- 2019 2023: Associate Professor and Head of the educational program in «Data Science», **Saint Petersburg State University**, **Department of Mathematics and Computer Science** 
  - Launched new educational program «Data Science» in 2019, which immediately became popular among the best applicants in Russia, include winners of the International Olympiad in Mathematics (IMO)
  - Created and taught one-year machine learning course with modern ML approaches. The average student's evaluation of teaching is 4,78 out of 5,0
  - Developed with the group of students Python package for automatization of ML homeworks mlpractice
  - Created from scratch International Scientific and Methodological Center of St. Petersburg State University (Russian Ministry of Education grant) in 2020
- 2013 2022: Academic Programs Manager, Yandex Data School
  - Launched a branch of Yandex Data School in Novosibirsk in 2013
  - Expanded the Yandex Data School branch in cooperation with JetBrains to Computer science center in 2017
  - Organized open Machine Learning training sessions for Kaggle competition participants in 2019
- 2015 2018: Data Scientist, **Yandex** 
  - Increased the accuracy of the organizations database twice by 2% and 3% (the main goal of the team)
  - Automated and optimized data update processes in call centers and in Toloka
  - Worked in a group of six data scientists. We developed soft in Java, SQL, Python, a little bit of C++
- 2009 2015: Researcher, Institute of Computational Technologies SB RAS
  - Developed a new numerical model that takes into account the change in the geometry of the flow path over time
  - Accelerated calculations by the Fortran language software package available in the laboratory by 16 times (MPI per block), and another 7 times (OpenMP flows inside the block)
  - Made PhD thesis (in russian)

### Skills

• Python: numpy, pandas, PyTorch

• Deep learning

• Math: analysis, numerical methods

- linux, git, terminal, SQL
- MapReduce, MPI, OpenMP
- Russian: native, English: advanced

#### Education

Master degree in Math	Novosibirsk State University	2009
PhD in Math modeling	Graduate School of ICT SB RAS	2014
Graduate, Machine learning	Yandex Data School	2016

## Professional development

Programming Languages, parts A, B, C	University of Washington	Coursera certificate	2017
How to Win a Data Science Competition	HSE University	Coursera certificate	2019