# Aleksandr Avdiushenko

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### Work experience

2019 — present	Saint Petersburg State University, Department of Mathematics and Computer
	Science, Associate Professor and head of the educational program in «Data Science»
	In 2019 I launched an educational bachelor's program «Data Science», which immediately became
	popular among the best applicants in Russia. In 2020, I created from scratch International
	Scientific and Methodological Center of St. Petersburg State University (Russian Ministry of
	Education grant). I created and teach one year machine learning course with modern ML
	approaches. The average student's evaluation of teaching is 4,78 out of 5,0.
2015 - 2018	Yandex, data scientist
	I increased the accuracy of the organizations database twice by 2% and 3% (the main goal of the
	team). I automated and optimized data update processes in call centers and in Yandex. Toloka. I
	worked in a group of six data scientists: development in Java, SQL, Python, a little bit of C++;
	catboost.
2013 - present	Yandex, CS center/Yandex Data School, Academic Programs Manager
	In 2013 I launched a branch Yandex Data School in Novosibirsk. In 2017 in cooperation with
	JetBrains, I expanded the Yandex Data School branch to Computer science center. In 2019 I
	organized open Machine Learning training sessions for Kaggle competition participants.
2009 - 2015	Institute of Computational Technologies SB RAS, graduate student, researcher
	I developed a new numerical model that takes into account the change in the geometry of the
	flow path over time. I 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). I made PhD thesis (in russian).
2008 - 2014	Specialized Educational and Scientific Center NSU, math teacher
2006 - 2017	organizer and member of the Jury of Mathematical Olympiads: All-Russian, All-Siberian,
	Tournament of cities
2010 - 2013	math club «Sovenok», organizer and teacher
Skills	
• Python (nu	umpy, scikit-learn, matplotlib) • machine learning (catboost, neural nets)

- Java (spring, hibernate, immutables)
- linux, git, ipython notebook
- SQL, MapReduce, MPI, OpenMP

- algorithms, data structures
- math: analysis, numerical methods
- Russian: native, English: intermediate, French: débutant

### Education

2013 - 2016	Yandex Data School	machine learning, programming	graduate
2009 - 2014	Graduate School of ICT SB RAS	math modeling, numerical methods	PhD
2003 - 2009	NSU, Department of Mechanics and	math	master
	Mathematics		

#### Online courses

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

## Out of work

I like to spend time with my wife and daughter, and I have the Insragram