ANTON DOROFEEV

Machine Learning Engineer / Data Scientist

EDUCATION

St Petersburg University, Mathematics and Mechanics Faculty			9 St Peterburg, Russia
Postgraduate study	Mathematics	2024	
Speciality: Discrete Mathematics	and Mathematical Cybernetics		
Master's degree		2020	
(New name: Mathematical Model	and Computer Science, Theoretical ing, Programming and Artificial Int ent algorithm for the problem of cla yorks	elligence)	ic
Bachelor's degree		# 2018	
Speciality: Applied Mathematics a	and Computer Science. Theoretical	Cybernetics	

Speciality: Applied Mathematics and Computer Science, Theoretical Cybernetics **Graduation project:** Speed-gradient algorithm for training artificial neural networks

SKILLS

Programming Languages

• Python, MATLAB

Tools

• Jupyter Notebook, LaTeX

Machine Learning

- NumPy, SciPy, Pandas, Scikit-learn
- Matplotlib, Seaborn
- PyTorch

Other

- Mathematical Modeling
- Cybernetics
- Control Theory
- Vector Optimization

ACHIEVEMENTS

- Speaker and medalist of the session "Information processing in navigation systems" at the 21st Conference of Young Scientists "Navigation and Motion Control", St. Petersburg, 19-22 March 2019.
- Teacher of the course "Mathematical methods of machine learning for image recognition problems" at the Youth Mathematical School, St. Petersburg, 2020/21.

PUBLICATIONS

Dorofeev, A. (2019). "Gradient feedback method for training artificial neural networks".

Navigation and Motion Control. Proceedings of the 21st Conference of Young Scientists with international participants, SPb, Russia, 19-22 March 2019. SPb, Russia: CSRI Elektropribor, JSC, pp. 310–311.

COURSES & CERTIFICATES

- Python programming (Bioinformatics Institute, stepik.org)
- An Introduction to Data Science (SPbU, coursera.org)
- Mathematical statistics (Computer Science Center, stepik.org)
- Probability theory (Computer Science Center, stepik.org)
- An Introduction to Databases (Computer Science Center, stepik.org)
- Neural Networks and Computer Vision (Samsung AI, stepik.org)

INTERESTS

Travelling: visited 30 countries, hitchhiked more than 100,000 km, hiked in 10 mountain ranges, rafted to Kara Sea, etc.