

Stepan Minaev, Data scientist

+79222892711 · stepan.minaev98@gmail.com · tg: @zskrnd · in: [linkedin.com/in/steve-minaev](https://www.linkedin.com/in/steve-minaev)
git: github.com/ZeusKronid · kaggle: kaggle.com/minimalsteve · Time zone: UTC+7

ABOUT ME

I have a strong foundation in mathematics and statistics, with a focus on analytical problem-solving. I enjoy uncovering patterns and finding efficient solutions to complex challenges. Always eager to learn, I quickly adapt to new concepts and ideas, continuously improving my skills and approaches. I believe innovation has the power to transform the world, and I'm driven to contribute to that change. I regularly read scientific articles and strive to stay at the forefront of research.

STACK

Python	PyTorch	TensorFlow	Statistical Tests
Pandas	StatsModels	Seaborn	Time Series Analysis
SKlearn	Dask	Jupyter	Gradient Boosting

LANGUAGES

Proficient:	Study:
English	Greek
Russian	Spanish

WORK EXPERIENCE

Dynagas LTD.

May 2023 - October 2023

Trainee Navigational Officer

- Collected and analyzed ship-specific data for internal use, saving approximately 12 hours of operational time for officers monthly
- Executed ship operations such as ballasting/deballasting, focusing on process optimization
- Assisted senior officers in cargo operations, contributing to efficient data management and operational planning
- Ensured safe navigation by conducting thorough risk assessments for ship operations

EDUCATION

Nautical Science

Makarov State University of Maritime and Inland Shipping
Bachelor's Degree (Expected January 2025)

- Have one of the highest GPA in my program

CERTIFICATIONS

Deep Learning Specialization

MOOC [deeplearning.ai](https://www.deeplearning.ai)

- Computer Vision
- Transformers
- CNN
- RNN

mlcourse.ai

Machine learning course

- Machine learning algorithms: Gradient Boosting, Tree algorithms, SVM and many more
- Data preprocessing and transformation
- NLP

EXTRA

Won O! Hackaton competition

Competition established by Russian travel-tech company ostrovok.ru. Our team took 3rd place among 150 competitors

- Created Dynamic Pricing system for travel-tech company to ensure that price is always competitive
- My role involved scraping data from competitor websites, writing an ML pipeline, and pushing the transformed data to PostgreSQL for further utilization