Daniil Likhobaba

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Education

Moscow Institute of Physics and Technology

Moscow, Russia

BS IN APPLIED MATH AND PHYSICS

GPA: 4.7

Sep 2019 - Jun 2023

Experience _____

Yandex Moscow, Russia Jun 2021 - Oct 2021

ANALYST INTERN, R&D AT TOLOKA

- Implemented calculation of product metrics
- · Investigated clustering data labeling approach via crowdsourcing
- User Behavior Research in collaboration with OULU University, Finland

Vandex Moscow, Russia Oct 2021 - Present

JUNIOR RESEARCHER, R&D AT TOLOKA

- Development of methods to improve quality of data labeling
- User Behavior Research in collaboration with OULU University, Finland
- AB-tests on data labeling quality

Skills _____

Python: Pytorch, Sklearn, XGBoost, Numpy, Scipy, Pandas

Math: Probability Theory, Statistics, Machine learning

Other: SQL, Research

Projects _____

Medical Ultrasound modeling

C++, Python, Physics

HTML, CSS

MODELING OF ULTRASONIC WAVE PROPAGATION WITH AN ABERRATOR

https://github.com/denaxen/MedicalUltrasound

My website-resume

SITE WITH MY BIO AND CV

https://github.com/denaxen/denaxen.github.io C++: SFML

Platformer game PET PROJECT ON C++

https://github.com/denaxen/platformer_game

Courses _____

Nov 2020	Machine Learning and Data Analysis, Tools for ML and data analysis	Yandex, MIPT
May 2021	Junior program "Applied statistics", Product metrics, data analysis in business, AB-tests	Tinkoff
May 2021	Data analysis in industry , Datasets cleaning and preprocessing, visualization, data connection with the product	Tinkoff
Jun 2021	Case Marathon , Methods of problem structuring, approaches to problem analysis, data-driven searching for insights. Several cases from the field of retail, banking and metallurgy	BCG
Dec 2021	Deep learning school, Computer vision and NLP	MIPT
Present	School of data analysis, Free listener in Data Science courses	Yandex