Daniil Likhobaba

■ likhobaba.dp@phystech.edu | ♥ Moscow, Russia | % denaxen.ru

Education

Moscow Institute of Physics and Technology

Moscow, Russia

BACHELOR IN APPLIED MATH AND PHYSICS

GPA: 4.9

2019 - 2023

Experience _____

Yandex Moscow, Russia Jun 2021 - Oct 2021

ANALYST INTERN, R&D AT TOLOKA

- Implemented the calculation of product metrics;
- Investigated approach of data labeling via crowdsourcing;
- User Behavior Research in collaboration with OULU University;

Skills

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

STL, SFML

Math: Probability theory, statistics

Other: SQL, Git

Projects _____

Medical Ultrasound modeling

C++, Python

MODELING OF ULTRASONIC WAVE PROPAGATION WITH AN ABERRATOR

https://github.com/denaxen/MedicalUltrasound

My website-resume

HTML, CSS

SITE WITH MY BIO AND CV

https://github.com/denaxen/denaxen.github.io

Platformer game

C++ SFML

PET-PROJECT FOR LEARNING C++

https://github.com/denaxen/platformer_game

Courses _____

| Nov 2020 | Machine Learning and Data Analysis, All the necessary tools for ML and data analysis | Yandex, MIPT |
|----------|---|--------------|
| Dec 2020 | FIntech Trends, Fintech, online-banking, ML in banking | Tinkoff |
| May 2021 | Junior program "Applied statistics", Product metrics, data analysis in business, AB-tests | Tinkoff |
| May 2021 | Data analysis in industry , Cleaning of datasets, preprocessing, visualization, data connection with the product | Tinkoff |
| May 2021 | Case Marathon , Methods of problem structuring, approaches to problem analysis, data-driven searching for insights. We have solved several cases from the field of retail, banking and metallurgy. | BCG |