Daniil Likhobaba

■ likhobaba.dp@phystech.edu | ♥ Moscow, Russia | % http://denaxen.ru/contacts.html

Education _____

Moscow Institute of Physics and Technology

BS IN APPLIED PHYSICS AND MATHEMATICS
GPA: 8.8/10 (4.9/5)

2019 - 2023

Personal _____

FINTECH, ML ENGINEERING, DATA ANALYSIS, PYTHON AND C++ DEVELOPMENT

Skills _____

Python: Sklearn, XGBoost, Numpy, Scipy, Pandas

C++: STL, SFML
At basic level: SQL, Git, Web

Projects _____

Medical Ultrasound modeling

C++, Python

MODELING OF ULTRASONIC WAVE PROPAGATION WITH AN ABERRATOR

https://github.com/denaxen/MedicalUltrasound

Arkanoid game

C++ SFML

PROJECT FROM THE 1ST YEAR OF THE INSTITUTE

 $https://github.com/denaxen/arkanoid_game$

Platformer game

C++ SFML

COURSE PROJECT AT THE INSTITUTE

https://github.com/denaxen/platformer_game

Courses and Certificates _____

Math and Python for DS.

https://www.coursera.org/account/accomplishments/verify/KPAK6CE7PR9C

Coursera

Training on marked-up data,

https://www.coursera.org/account/accomplishments/verify/2BAAUAVYUVAG

Coursera

Finding a structure in data,

https://www.coursera.org/account/accomplishments/verify/BXNN3RN2SWRW

Coursera

Course "Fintech Trends".

https://drive.google.com/file/d/1dQnQp1ZPomGBMz1bB43MtdQoFVfzAmT1/view?usp=sharing

Tinkoff