BOBKOV DENIS

■ dnbobkov@edu.hse.ru | 😯 retir | 🗗 retir

Education

Higher School of Economics

Moscow

Faculty of Computer Science (ML and applications spec)

Sep. 2019 - exp. June 2023

• Applied Math and Information Science, 8.67/10

Higher School of Economics

Moscow

Faculty of Economic Science

Sep. 2020 - exp. June 2022

• Financial Markets, 9/10

Projects

Telegram Notification Bot

github.com/retir/Telegram-notification-bot

- Bot sends custom notifications to users
- · Users can select the body, time, and frequency of notifications sent

Dota 2 Pick Helper

github.com/maximkm/Dota2-pick-helper

- Analysing different sets of variables that have influence on math win probability
- · Making a model that predicts the probability of victory
- · Making a recommendation system that suggests heroes to pick based on created model

Micro blog

github.com/retir/microblog

- Based on Flask and SQLAlchemy
- Contains database with posts, users and email registration

Experience

Tinkoff and MSU math olimpiade

github.com/retir/certificates

Prize-winner of Tinkoff and MSU math olimpiade

Laboratory Works

github.com/retir/Laboratory-works

- A set of different laboratory works performed during study
- Made in Jypiter Notebook (Python 3)

Algorithms and Data Structures

github.com/retir/Algorithms-and-data-structures

- A branch of programs that is written during study
- Written in C++ and Python 3, tested by Yandex.Contest

Courses

Tinkoff Applied Statistic

Certificate link

- Parameter estimation
- A/B testing
- · Production analysis

Machine Learning and Data Analysis

Certificate link

Supervised Learning

- · Linear models
- · Random forest
- Neural networks

Databases

Certificate link

• Relational databases

• SQL queries

Skills

Languages: Python 3, C/C++, SQL **Spoken Languages**: Russian, English

Tools: Jupyter Notebooks, Git, LaTex, Docker

Libraries: NumPy, Pandas, MatPlotLib, SciKit-Learn, PyTorch