Varvara V Nazarenko

varunaza@gmail.com | 053-388-6817| linkedIn varuuu | github fletchik

OBJECTIVE

Position: Student Job or C++ / Python Junior Programmer

About me: Student of a B.Sc. "Computing and Data Science" in HSE

EDUCATION

Computing and Data Science BSc.

Moscow, Russia | 2022 - now

HIGHER SCHOOL OF ECONOMICS

- Data Structures and Algorithms, OOP
- C++, Python

Applied Mathematics BSc.

Moscow, Russia | 2021 - 2022

BAUMAN MOSCOW STATE TECHNICAL UNIVERSITY

- Applied Maths
- Computer Science

Software engineering BSc.

Nizhny Novgorod, Russia | 2020 - 2021

HIGHER SCHOOL OF ECONOMICS

SKILLS

Programming Languages: C, C++, Python, C#, SQL **Web Development:** JavaScript, HTML/CSS

Technology: Git, Docker, ATEX

ADDITIONAL FDUCATION

MOSCOW PROGRAMMING SCHOOL | (GPA - 4.57 / 5)

Moscow | 2016 - 2019

- Industrial courses, cooperates Yandex
- Cubersecurity, CTF
- C++, Python, Web-Design

HIGH SCHOOL | (GPA - 4.79 / 5)

Nizhny Novgorod, Russia | 2018 - 2020

- Institute of Applied Physics Russian Academy of Science
- project in the AP RAS labaratory

GOOGLE | IN PROCESS

Online | 2023 - 2024

• Machine Learning: Crash Course, Clustering, Decision Forests

PROJECTS

MOOD BOT 🗹 PYTHON, TELEBOT

A mood tracker via Telegram app, which helps you during your educational process. The bot analyzes your mental state and suggests ways to avoid procrastination and increase productivity.

PACMAN IMITATION 2

PYTHON, PYGAME

Industrial programming courses qualification project.

LANGUAGES

Fluently: English, Russian Learning: Hebrew, German