

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, \LaTeX

ADDITIONAL EDUCATION

MOSCOW PROGRAMMING SCHOOL | (GPA – 4.57 / 5)

Moscow | 2016 – 2019

- Industrial courses, cooperates Yandex
- Cybersecurity, 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 laboratory

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

PYTHON, PYGAME

Industrial programming courses qualification project.

LANGUAGES

Fluently: English, Russian

Learning: Hebrew, German