# RINAT AFIATULLOV

J +7(986)-917-7505 ■ atlasafri@gmail.com ② t.me/ReAtlaz ③ github.com/reatlaz

#### Education

# Moscow Engineering Physics Institute

September 2019 – May 2023

Bachelor of Science in Electronics and Nanoelectronics

**GPA:** 4.13 out of 5

• Mathematical Analysis

• Electronics

• Computer-aided design (CAD)

• Physics

• C Programming Language

## Courses

### Back-end development with Python

October 2021 - December 2021

Click to view certificate.

Online course from VK education

• Course project: • reatlaz/spreadsheets\_app

• Studied some more advanced Python language structures.

• Learned about client-server communication.

• Developed a REST API for managing users' spreadsheets using Django.

• Utilized OAuth for athentication via GitHub.

## Python 3 Programming specialization

May 2019 – August 2019

Coursera MOOCs by University Of Michigan

Click to view certificate.

Gained basic language skills. Used python to access SQLite databases, parse html.

## **Projects**

## VK Services App | Swift, Xcode

July 2022

Moscow

• Developed an IOS app for exploring VK services.

Implemented UITableView Swift class to make a scrollable list of tappable entries with pictures and discriptions.

• When a service View is tapped its app is opened if installed, or it's website if not.

• • • reatlaz/vk\_services\_app

#### Picture Tapping Game | Swift, Xcode

July 2022

• Created an IOS game where the objective is to tap the jumping target picture as many times as possible in given time.

• Greatlaz/catchBarsiqGame

## Inverse Compton Scattering Simulation Module | C++, Geant4, CMake

April 2021 - present

• Implemented object-oriented programming practices such as inheritance to account for a physical process in any simulation using this module.

• • • reatlaz/G4InverseComptonScattering

## Technical Skills

Languages: Swift, Python, C, SQL

Developer Tools: VS Code, Xcode, PyCharm Technologies/Frameworks: Django, GitHub