

Alexios Papadopoulos Siountris

papadopoulos.alexios@gmail.com • Athens, GR • github.com/alexisthedev

Core Languages: Python, Java, C++, JavaScript

EDUCATION

Athens University of Economics and Business

Oct 2021 - Jun 2025(expected)

Bachelor of Computer Science

Pierce - The American College of Greece, Athens, Greece

Sep 2015 - Jun 2021

High School Diploma. **3.86 GPA**

PSAT: Placed in the 87th percentile scoring 1140

WORK EXPERIENCE

Valit, Software Developer

2020 - 2021

Early-stage startup

- Increased team's efficiency by erasing the need to manually transfer data, through writing a **Python** script to automate the output of user data from an e-mail newsletter to Excel.
- Boosted user sign-ups for the waitlist by using **JavaScript** and **HTML/CSS** to build a company website.
- Learning and working with the MERN stack to create a full-stack web application with social media features, user statistics, and donations to charities.

PROJECT WORK

COVID-19 Cases Tracker

Tools Used: Python, worldometers.info

Link: github.com/alexisthedev/covid-tracker

- Used **python** to locate and scrape COVID-19 stats relating cases, recovered cases, and deaths from a website, as well as better formatting the data after locating it in the HTML document, with the ability to update the stats upon user request.
- Included the ability to display stats for any country in the world when the user searches for a country by name.
- Created a user interface using tkinter for a useful display of the data.
- Broadened my knowledge on python and HTML requests.

AWARDS/LEADERSHIP EXPERIENCE

Greek National Competitive Programming Contest

Competed 2017-2019

Coding Language of choice: **C++**

- Won **2nd Place out of 191 candidates** in the semifinals.
- Won **1st Place out of 300+ candidates** in the first phase.

High School Leadership Positions

2019 and 2020

- Lead a team of 8 people to the final of the national student companies contest as the **CEO of student-founded mobile app company "Humaid"**.
- Elected **1st out of 60** candidates on the High School Student Council.
- **Top-15 speaker out of 144 students** in debate tournament and **represented school in National Debate Contest**.

EXTRACURRICULARS

- Lead a team of four students to the creation of a **presentation on Artificial Intelligence**, with my personal research focusing on Deep Learning and Large Scale ML, and presented it **in front of an international audience in the EUROSCIENCE 2019 conference** in Cyprus.
- Voluntarily taught C++ to younger students while in my two final years of high school.
- Played middle and high school basketball in youth league for 5 years
- B2 Certification in **German** and speaking **Spanish** at A2 level