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