GEORGE GERASIMOS LEVENTOPOULOS

leventopoulos.george@gmail.com | LinkedIn | Portfolio | GitHub | Athens/Heraklion, Greece | +30 6988565659 EDUCATION:

University of Crete - B.Sc in Computer Science

2018 - 2022

- Relevant Coursework: OOP in Java, Data Structures & Algorithms, C, C++, Python, Computer Networks, Operating Systems, Databases
- Member of University Basketball (2019) and Astronomy (2018) teams.
- Participation in Google Code Jam (2020) and Google HashCode (2021)

TECHNICAL SKILLS:

Languages/Frameworks: (proficient): Python, Java, Git, C, C++, HTML, CSS, JavaScript, Selenium Languages/Frameworks: (prior experience): ReactJS, SQL, AWS, C#, Docker, R, Android Studio, Bash, Prolog, Assembly, Computer Networks, Go

WORK EXPERIENCE:

Foundation for Research and Technology - Hellas | Heraklion, Greece (Remote work) 09/2020 - Present

• **Undergraduate Research Assistant (Scholarship)** Created templates using Python Selenium in order to automate tasks for 200+ websites that are made using prestashop. You can find the whole project here

Freelancer/Teacher (Remote work)

01/2021 - 06/2021

• Teaching basic programming components to a kid in the US in order to get familiar with coding and help him create relevant projects. (Python, Linux, CMD, Git, GitHub, Python Selenium)

Freelancer (Remote work)

02/2021 - Present

• Helping people with their programming projects in Python, C, C++, Java, R, in order to improve my skills and also help others improve theirs by explaining what I did. You can find my profile on Fiverr here

PROJECT EXPERIENCE:

Web Crawler

Developed a web crawler using Python Selenium that uses web automation in order to store cookies and analyze data about websites.
GitHub 08/2020

Sorry Game

Created the Sorry game using Java following OOP principles and MVC patterns. GitHub 10/2019

Hospital Database

 In a group project, we created a hospital database during Files and Databases class to store patients and doctors can examine and write prescriptions easily using a simple User Interface.

Technologies: Java, JDBC, SQL, MySQL, phpMyAdmin, XAMPP

GitHub 11/2021

Sifnos City Bus

Implemented an android app in order to help people find bus routes and prices in Sifnos Island, using
Android Studio.
GitHub 06/2020

HashTable Data Structure

Created a HashTable from scratch and its basic operations in C. Implemented it using two different ways, the first with pointers and the other using arrays.
GitHub 02/2020

HONORS/SCHOLARSHIP:

microTCP protocol

• Undergraduate Scholarship, DiSCS, ICS, FORTH

09/2020 - Present

• First in Class Award, 1st Highschool of Alimos (GPA 19.3/20) - "Economics and Informatics", 2018

VOLUNTEER EXPERIENCE:

First Lego League (FLL), volunteer in a referee position, CretaQuarium, Crete
Volunteer work at Planet Technopolis Kids Festival City of Athens (P100)
Leadership experience in Scouts of Greece - Organize a team as a Detector Branch
2007-2014

CONFERENCES ATTENDED:

• FORTH - **ENISA Summer School** Network & Information Security, <u>more info here</u> 08/2019