## **Manousos Linardakis**

Undergraduate Student at Department of Informatics and Telematics, Harokopio University of Athens

#### manouslinard@gmail.com

https://manouslinard.github.io/

#### **EXPERIENCE**

# **Harokopio University** — Cyber-Physical Systems Management | 06.2023-05.2024

Management and oversight of laboratory facilities at Harokopio University, improving the Harokopio University website, implementing DevOps practices, web development, and systems administration.

## **Google Summer of Code** — Open Source Developer | 06-08.2023

Created a web simulator for the open-source project FOSSbot. View Project.

#### **GFOSS** — FOSSbot Simulation Developer | 07.2022-10.2022

Created a desktop simulator for the open-source project FOSSbot. <u>View</u> Contributions.

# **PANAGIOTIDIS & CO** — Decision Support Software Developer | 02.2022-03.2022

Created Python applications for mechanical decision support and performed file maintenance.

## **Unity** — Game Developer | 07.2022-08.2022

Developed the <u>"Panda Warrior" Game</u> which got 1st place in the "Unity Showcase".

#### **EDUCATION**

**Harokopio University of Athens** — BSc, Informatics and Telematics | 09.2020-Present | Total Grade Average: 9.48/10

**Erasmios Ellinogermaniki School** — *High School* | 06.2020 | *Total Grade average:* 19.5/20

## **PROJECTS**

<u>Driver Sleep & Distraction Detector App</u> — TEACHING H2020 Hackathon

<u>Smart City App</u> — PHYSICS Hackathon 2023

<u>Arduino Bluetooth Controlled Car</u> — NTUA Researchers' Night 2023

#### **ICT SKILLS**

Python, Java, Robotics, IoT, Electronics, C, C#, Oracle, CSS, PostgreSQL, HTML, JavaScript, Linux, Android, Lua, Godot, Unity, Django, Spring Boot, Ansible, Flask, SocketIO, NodeRED, Docker, OpenCV, SQLite, NodeJS

#### **AWARDS**

Nominated for Contribution in Scientific Research – nominated by Harokopio University of Athens for contributing in scientific research.

#### **Google Summer of Code Contributor**

successfully completed Google
 Summer of Code 2023 Project.

Selected for European Electronics
Summer School out of 350
applicants, joining a group of 40
students from the EU.

## <u> 1st Place in PHYSICS Hackathon</u> –

secured the 1st place in the B.Sc track of "2nd PHYSICS Hackathon 2023".

**1st Place in "Unity Showcase of August 2021"** – created "Panda Warrior" Game which got 1st place.

#### **LANGUAGES**

English (Proficiency – C2), German (C1), Greek