



Nikos Kaparos

Software Engineer

+30-695-506-5075
nikoskaparos.second@gmail.com
nikoskaparos.second@gmail.com
<https://nikos-kaparos.github.io/kaparoscv/>
<https://github.com/nikos-kaparos>
Araxthou 18 Ilion, Athens
13123

EDUCATION

Bachelor of Science in Computer Science

Harokopio University,
Athens,

Graduated: Present

LANGUAGES: English

PROFILE

I was born in Athens on November 10, 2000, and I am currently pursuing a degree in Computer Science at Harokopio University, where I have been studying since 2018. From 2020 to 2022, I worked at **BioTech Scientifics P.C.** as an **Information Systems Manager**, gaining valuable experience in managing information systems. Additionally, I have expertise in technical support, Linux system administration, and frontend development. Through my studies, I have also developed hands-on experience with **Django**, **Spring Boot**, **Docker** and **Docker Compose**, applying them in various academic projects. In my free time, I enjoy playing video games, going to the cinema, working out at the gym, and traveling. I am a motivated and enthusiastic individual, eager to enhance my skills and contribute to the ever-evolving field of technology.

EXPERIENCE

Information Systems Manager ,

BioTech Scientifics P.C, Athens,

2020-2023

Achievements/Tasks

- Linux System Administrator.
- Automate developer base on Image-Pro Software (macros), ImageJ.
- Technical support and modifier at Imaging Software, like cellSens, NIS-Elements, Fuzion.
- IT consultants provide the best option for the customer, acknowledge requirements from the customer and the equipment cost.
- Full Stack Developer working at the main web page of the company.

PERSONAL PROJECTS

- Personal Website (02/2023 - 02/2023)
- Cloud provider cost calculator in Django API
- Image converter from ims (Imaris file format to tiff) with ImageJ
- Hand Recognition Virtual Drag and Drop using OpenCV
- Web Multiple Todo App with FastAPI MongoDB React and Docker
- Web app for Spring Security with Docker PostgreSQL and Template engine

SKILLS

Computer Architecture ██████████
Linux ██████████
Shell scripting ██████████
Python scripting ██████████
Docker ██████████
Containerization/ Docker compose ██████████
Jenkins ██████████
Django ██████████
Spring ██████████
Team Working ██████████
Communication Skills ██████████

Achievement

- Building Linux Server with special requirements for the Medical University of Athens to analyze DNA.
- Automate to converting image from Fuzion (2021 - 2021) Automate process of the converting Images from Fuzion Software to customer requirement

Interests: Reading books Traveling Sports Gaming