Evangelos Kapsoulakis



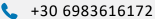
<u>evanskaps.com</u>



Asteryx21



in in/evanskaps



evanskaps@gmail.com



😰 25 Ploutarchou 15122 Athens, Greece

WORKING EXPERIENCE

Alma Economics, Software Engineer (2023-present)

React - Django - Python - Google Cloud - Docker - Github - PostgreSQL

- Developed applications using React.js, Django, and FastAPI for both clients (e.g., UK public sector) and internal products. Some of the apps are: Evidencemap, Homeless Service, Impact Estimator, Online platform to host an experiment for nearly 6,000 UK adults (Amazon clone).
- Built REST APIs and webhooks, worked with technologies such as Celery for task queuing, Stripe for subscriptions payment processing and auth0.
- Participated in the entire lifecycle of software development, from concept to launch. Utilized Kanban **boards** and worked on **weekly sprints**.
- Deployed applications on Google Cloud and Heroku, implementing basic CI/CD pipelines using GitHub Actions. Dockerized legacy applications and migrated them from Heroku to Google Cloud, deploying them with **Docker Swarm** as the container orchestrator.
- Collaborated with design teams to ensure UI/UX consistency and with data science teams to integrate NLP models into functional applications.
- Participated on the **documentation** of on-going and previous projects.

Internship at LCI Lab, Norwegian University of Science and Technology (2022-2023)

Angular - Figma - CSS - Git - Docker

 Contributed to <u>Surrounded by Science</u> project. Our team had to re-design & develop the front end of Science Chaser. Got to complete >25 tasks. Had a strict deadline to complete the Science Chaser app by the mid of January 2023, as it was scheduled to be tested in a museum in Italy.

OTHER EXPERIENCE

Projectkapa web app (2024 - present) React - Node.js - PostgreSQL - Docker

- This project is designed to help the efforts of a team of volunteers who are committed to cleaning up polluted areas. Live
- Developed restful and WebSocket (<u>socket io</u>) APIs, implemented authentication using JWT, used <u>express-</u> validator, passport and sequilize. Deployed on Google Cloud using docker swarm as container orchestration tool and NGINX as reverse proxy. Used Github actions for some basic CI/CD.

Master Thesis (2021-2022) Python - RenPy - PyGame - Research - Data analysis

- Developed the Serious Game: "Galaxy Solutions"
- The main objective of this game is to help graduates acquire basic interview skills and be aware of the whole process by making the learning experience more enjoyable and engaging. The game was evaluated by 105 students. Turned into a paper that was published.

EDUCATION

University of Patras, Greece (2015-2022)

Masters Degree

Computer Engineering & Informatics Department

PUBLICATIONS

S. M. Evangelou, V. Kapsoulakis and M. Xenos, "Evaluation of a **Serious Game for Young Software Engineering Graduates:** Interviewing Skills and Soft Skills," 2023 IEEE Global Engineering Education Conference (EDUCON), Kuwait, Kuwait, 2023, pp. 1-7, doi: 10.1109/EDUCON54358.2023.10125205.