PETROS Papagiannis

he/him



Personal info

- * *****
- **.** *******
- petros.t.papagiannis@gmail.com
- ******* Patra, Greece

Links

- papagiannispetros.github.io
- PapagiannisPetros
- in /PetrosPapagiannis

Skills

- Programming Languages: C, C++, Python, Bash, PHP, JavaScript, TypeScript, Node.js, C#, Java
- **Databases:** MySQL, SQLite
- ✓ Web Development: HTML5, CSS3, Bootstrap, Responsive Design
- **UI/UX & Design:** Figma, Adobe XD, Wireframing, Prototyping
- ▶ Data Science & Al: TensorFlow, Py-Torch, scikit-learn, Pandas, NumPy
- Tools & Platforms: Git, GitHub, Docker, Jupyter Notebook
- Operating Systems: Linux (Ubuntu, Debian, Kali), Windows
- Software: Visual Studio Code, MAT-LAB, IntelliJ IDEA, Microsoft Office, LibreOffice, Adobe Acrobat

S.M.A.R.T.S. IKE

Part-time, Junior Developer

JUN 2025 AND ONGOING

- Full-Stack Development
 - Backend APIs and server-side logic
 - Frontend integration and responsive UI
 - End-to-end UI/UX design and implementation
- Application Architecture
 - Database design and management
 - API design and integration
 - Performance optimization and scalability
- · Al Large Language Models
 - Integration of cutting-edge LLMs such as GPT and Gemini
 - Development of context-aware conversational AI systems
 - Fine-tuning and prompt engineering for domain-specific applications
- · Web Mobile Interfaces
 - User-centric design and usability testing
 - Interactive and dynamic web components
- · Collaboration Tools
 - Version control (Git) and CI/CD pipelines
 - Agile workflow and team coordination

LECTURING EXPERIENCE ____

Computer Engineering & Informatics Department (CEID) – University of Patras

Teaching Assistant - Differential Equations & Applied Mathematics

OCT 2024 FEB 2025

- Assisted in delivering lectures and facilitating practical problem-solving sessions.
- Provided one-on-one support to students on assignments and projects.
- Contributed to the preparation and grading of coursework and exams.

Lab Instructor - Mathematical Foundations in Computer Science Oct 2024 $\tt Jun\ 2025$

- Designed and conducted laboratory sessions on algorithms, formal logic, and proofs.
- Guided students in applying theoretical concepts to practical exercises.
- Assessed lab submissions and provided detailed feedback for improvement.

Computer Engineering & Informatics Department, University of Patras (Undergraduate)

Patras, Greece Oct 2022 and ongoing

Current Grade: ***

In-depth study: Artificial Intelligence - Machine Learning

Subsidiary subject: Cyber Security

School Education, High school

KOZANI, GREECE SEP 2019 – JUN 2022

Degree: Secondary school leaving certificate

Grade: ***

Elective Courses: Mathematics, Physics, Chemistry

School Education, Middle school

KOZANI, GREECE SEP 2016 - JUN 2019

Degree: Secondary school leaving certificate

Grade: ***

Elective Courses: Mathematics, Physics, Chemistry

PETROS Papagiannis

he/him

Languages

A ☐ Greek (Mothertounge)

A⊉ English (C2)

A

French (B2)

Professional Summary

Motivated and versatile Computer Engineering undergraduate with strong expertise in backend, frontend, and full-stack development. Experienced in designing APIs, building scalable web applications, and crafting user-centered interfaces. Skilled at bridging technical and creative solutions, with a passion for problemsolving, continuous learning, and delivering high-quality software.

Key Strengths

Problem-Solving

Team Collaboration

Adaptability

Project Management

Full-Stack Development

Analytical Thinking

Certificates and Participations

2016 Mathematics Award "Efklidis"

2023 Participation in Best Patras Bootcamp for Full-Stack Development

2024 Teaching Assistant Differential Equations and Applied Mathematics

2025 Lab Instructor Mathematical Foundations in Computer Science

2025 Reference: Prof. Athanasios Andrikopoulos, CEID, University of Patras

Recommendation letter available upon request.

PROJECTS

Managing Authorities Chatbot

SMARTS 2025

Full-stack conversational AI system for Managing Authorities, combining Natural Language Query (NLQ) and Context-Aware Generation (CAG) with the Gemini 2.5 Flash LLM. Includes a complete back office for usage statistics, query analytics, and automated data updates. Delivers accurate, context-rich responses while ensuring the knowledge base stays continuously refreshed for reliable, up-to-date information access.

Python, HTML, CSS, Javascript, Docker, Voiceflow, OpenAl API, MySQL, AJAX

Destination Piraeus Chatbot

SMARTS 2025

Full-stack web chatbot for destinationpiraeus.com, built with a Python backend and responsive frontend, powered by OpenAls GPT-3.0. Leverages Al and conversational Al to provide real-time, context-aware answers about Piraeus attractions, events, and travel information. Features custom prompt engineering, dynamic response handling, and seamless website integration for an engaging tourism experience.

Python, HTML, CSS, Javascript, Docker, Voiceflow, OpenAl API, MySQL, AJAX

Collaborative Thesis Management System

CEID 2025

A Node.js and MySQL web application designed to streamline the administrative process of university diploma theses. Supports students, professors, and administration roles for managing thesis topics, supervision, committee approvals, progress tracking, and final evaluations. Enables collaborative workflow with topic assignment, multi-member committee agreement, document sharing, presentation scheduling, and grading, all within a unified platform. HTML, CSS, Javascript, NodeJS, MySQL, Figma

UniBook Collaborative Note Sharing Platform for Students

CEID 2025

Cross-platform desktop app built with Python to enhance student collaboration. Provides a centralized platform for sharing course notes, discussions, and study organization, supporting both student and admin roles with features like uploads, comments, chat forums, and admin moderation.

Python, QTCreator, Robustness Analysis, Project Management

Multi-Core Process Scheduler for Unix (FCFS, RR, RR-AFF)

CEID 2025

A Unix-based multi-core process scheduler implemented in C, supporting FCFS, Round Robin, and Round Robin with Processor Affinity. This project explores CPU scheduling algorithms, multi-core management, and Unix process control using fork, exec, and signals, with detailed performance tracking for each policy.

C, Unix, Multi-core Process Scheduling, Scheduling Algorithms

Multi-Core Process Scheduler OS Utilities

CFID 2024

Unix-based project developed in C and Shell scripting, featuring multiple scheduling algorithms (FCFS, RR, SJF, and more), process synchronization using semaphores, memory management simulation, and passenger data processing with awk/sed/grep. It simulates a survival mission with boats and passengers.

C, Shell scripting, Semaphores, Memory Management, Scheduling

PETROS PAPAGIANNIS

he/him

Hobbies

- 💲 Basketball, Gym, Swimming
- Exploring emerging technologies, Freelance IT projects
- Traveling and cultural exchange
- Reading tech blogs and scientific articles