

Christos Petridis

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Research Interests

Data science, Machine learning, Data mining, Information retrieval, Information visualization, Visual analytics

Education

- Sep 2019 – Expected Jun 2024 **University of Thessaly**, Volos, Greece
B.Sc. & M.Sc. in Electrical and Computer Engineering 300-ECTS Diploma (5-year Integrated Master)
- Thesis: “*Detecting hull fouling using machine learning algorithms trained on ship propulsion data*”
 - Currently GPA in the 14 elective courses: 8.76/10 (overall GPA: 7.84/10)

Professional Experience

- Jun 2023 – Sep 2023 **Angelicooussis Group**, Maran Tankers Management, Athens, Greece
ICT Engineer in IT Dept. & Data Scientist in Energy Efficiency Dept.
- Executed data requests through SQL queries and generated weekly reports employing data science techniques (data visualization, performance evaluation, performance prediction)
 - Worked with the R&D team on estimation of added resistance for vessels, aiming to reduce environmental impact and improve fuel management (ongoing thesis collaboration).
- Jul 2022 – Aug 2022 **Psathas Neilos Christos Software Company**, Volos, Greece
Software Engineer Internship
- Mobile application development (Android, Java) and backend development (API service)
- Feb 2022 – Apr 2022 **Swollet Technologies Limited**, Dublin, Ireland
Software Engineer Internship
- REST APIs implementation for mobile and web applications

Teaching Experience

- Fall 2023 **Teaching Assistant**, ECE311 Database Systems I, *University of Thessaly (Unpaid)*
Instructor: Professor Michail Vasilakopoulos
- Spring 2023 **Teaching Assistant**, ECE326 Object Oriented Programming, *University of Thessaly (Unpaid)*
Instructor: Dr. George Thanos
- Fall 2022 - Ongoing **Private Tutor**, *Mathematics and Programming*
Tutoring high school & undergrad students for their exams

Projects

- Contributed to a European project called Green Your Freight (GYF) developing an android mobile app and setting up a Node.js server to respond to requests
- Developed a client-server chat (desktop application) using Java sockets
- Developed a fully functional file explorer (desktop application) using Java
- Developed the web app and the mobile app (Android) for a marketplace (8th semester special topic, University of Thessaly)

Skills

- Programming Languages & Frameworks C, C++, Python, Java, R, MATLAB, SPSS, SQL, PyTorch, TensorFlow, Keras
MIPS Assembly, Node.js, Express.js, JavaScript
- Databases MySQL, PostgreSQL, MongoDB, Firebase, SQLite
- Technologies Git (Version Control), Android Studio, Xcode, Unix CLI, LaTeX

Languages

English (fluent – C2), **German** (advanced – B2), **Greek** (native)

Research Experience through Courses

*Spring 2022 **Deep Learning and Its Applications**, University of Thessaly, Greece*

This course offers a thorough exploration of deep learning, including topics like deep sequential learning, CNNs, and generative models. It introduces reinforcement learning and deep reinforcement learning and explores practical applications in recommendation systems. Regarding the research project, I was tasked with a detailed examination of the article titled "*Neural Collaborative Filtering*", where my responsibility entailed summarizing the algorithms employed within the study and also I was required to utilize the NeuMF methodology using a specified dataset, followed by conducting comprehensive statistical analysis on the obtained results. This endeavor was particularly engaging as it necessitated the parameterization of the source code, specifically in TensorFlow, to ensure its compatibility with the provided dataset.

*Spring 2022 **Data Mining**, University of Thessaly, Greece*

This course offers an introductory overview of Data Mining, encompassing Data Preparation, Basic Concepts, and Data Mining System Architectures. Topics covered include the mining of association rules from large datasets, classification problems, and prediction techniques. Regarding the project, I worked with a provided dataset, performing data analysis and experimenting with approximately ten distinct machine learning models to determine the most suitable one for integration into the final application. Subsequently, I developed a Python-based desktop application featuring a user-friendly interface. This application enables users to input data and obtain predictions based on the previously trained machine learning model.

*Spring 2022 **Advanced Data Management**, University of Thessaly, Greece*

In this course, we undertook both a research project and a practical assignment. The research project focused on "Real-Time Data Management," involving literature review, technique evaluation, and comparisons. The practical assignment involved the development of a fully functional web application for file storage using MongoDB, accessible to registered users for CRUD (Create-Read-Update-Delete) operations.

*Fall 2021 **Concurrent Programming**, University of Thessaly, Greece*

The course primarily covered concurrent programming principles in C, emphasizing synchronization techniques. Practical assignments and experiments included solving concurrency problems using semaphores, mutexes, conditional variables, and implementing a Conditional Critical Region mechanism. I also developed a user-level threads framework for better thread management.

*Spring 2021 **Operating Systems**, University of Thessaly, Greece*

The course involved practical assignments and experiments with the Linux kernel, contributing code and improving the operating system. Tasks included system calls, CPU scheduling, and memory management. Specific assignments included implementing the Shortest Job First (SJF) scheduling algorithm, modifying the SLOB (simple list of blocks) allocator, and creating a filesystem with FUSE (Filesystem in Userspace). These tasks underwent rigorous performance evaluation and statistical analysis.

*Fall 2020 **Computer System Organization**, University of Thessaly, Greece*

This class is a hardware-oriented one where my team designed a five-stage pipelined MIPS CPU in Verilog with all the required parts of a CPU such as ALU, Regfile, Branch Prediction mechanism etc. The development of the MIPS CPU was a gradual process, systematically advancing through weekly labs. Furthermore, the practical aspect extended to the evaluation of algorithms through dedicated testbenches. This evaluation encompassed an in-depth analysis of performance metrics, particularly centered on machine cycles and other relevant benchmarks.