



PANOS MAVROUDIS

AI Engineer-Data Analyst
(In progress)

CONTACT

- +30 6988 280 296
- panos.mavroudis@gmail.com
- [Panos Mavroudis](#)
- [Panos Mavroudis](#)

Research Interests

- Large Language Models
- Data Journalism
- Game Theory
- Politics-Economics

LANGUAGE

- Greek (Native)
- English (Fluent)

Relevant Courses

- Introduction to ML
- Statistics
- Mathematical Introduction to AI
- Microeconomics, Macroeconomics
- Introduction to Deep Learning
- Algorithm Design and Analysis

ABOUT ME

Applied Researcher leveraging strong foundational skills in mathematics, statistics, and programming to solve complex problems across "hard" and "soft" sciences. Employs a holistic, quantitative approach with a focus on ethical AI development and real-world scalability.

PROFESSIONAL EXPERIENCE

Zone01 Scholarship July 24

After a month of everyday programming challenges I got recognized as a programming talent and got the Zone01 scholarship!

Digital Governance Unit UoC (Junior AI Engineer) 25-26

Key first professional role in a collaborative team, focusing on real-world problem-solving and fostering professional confidence. Gained essential experience in teamwork and continuous development.

GENERAL EXPERIENCE

UniAi Makeathon (contest of innovation and AI) May 24

- Athens Planetarium

My team and I developed a functional AI agent that transforms raw data into insightful graphs. This intense two-day challenge uncovered hidden strengths, such as leadership and time management skills.

<u>HIAS Summer School in AI</u> <ul style="list-style-type: none">Demokritus RC July 24 Athens	<u>Digital World Summit Greece: Shaping the Future of AI</u> <ul style="list-style-type: none">NHRF Athens May 24
<u>TwinODIS 1st Summer School</u> <ul style="list-style-type: none">FORTH-ICS, Oct. 25 Heraklion	<u>Volunteer at Researchers' Night</u> <ul style="list-style-type: none">FORTH-ICS, Sept. 25 Heraklion
<u>Erasmus + Programm</u> <ul style="list-style-type: none">Berlin, Marseille, 23-24 Thessaloniki	<u>Volunteer at FOSSCOMM</u> <ul style="list-style-type: none">Computer Science Oct. 23 Department UoC

EDUCATION

Art School of Thessaloniki
Diploma in Theatre

University of Crete
Bachelor's in Applied Mathematics

TECHNICAL CERTIFICATES

- AI Academy EITCA**
Google Cloud AI Platform
- Fintech-Workearly**
Data science for Finance
- Short Program-Diploma in Digital Humanities at UoC**
(Ongoing)

PROJECTS

Odysseus Elytis NN Model

Odysseus Elytis NN Model: Fine-tuned an LLM with the work of Nobel laureate Odysseas Elytis to generate specialized Greek literary output. Leveraged project as a template for GCP cloud experience.

Scania Trucks Failure Prediction

Applied regression and machine learning algorithms to solve a practical challenge involving truck failure prediction using a public dataset.

Political Analysis Pipeline

Political Analysis Pipeline: Developed a pipeline to analyze political questions using programming and data science. Demonstrated application of ethical solutions to real-world political data.