



# Panos Gemos

PhD Candidate | AI Researcher

## CONTACT

- Athens, Greece
- panosgemos@gmail.com
- +30 697 183 5476
- /in/gemos
- /pgemos
- StackOverflow

## SKILLS

Python	
Data Analysis	
Deep Learning	
SQL	
LaTeX	

Toolkit: Git, Docker, Linux, Bash

## HONORS & AWARDS

- **IKY Chrysovergis Doctoral Scholarship**  
Competitive national funding supporting PhD studies (2024).
- **Valedictorian & Georgios Karampatzos Award**  
Highest GPA in University (2017).
- **ELLAK Open Source Award**  
For cultural software contribution (2015).
- **Head Organizer, FOSSCOMM 2017**  
Major open-source conference (2017).
- **President, Student Association**  
Dept. Informatics & Telematics, Harokopio University (2016-17).

## LANGUAGES

- Greek (Native)  
English (ECPE - C2)

## INTERESTS

Open Source, Digital Privacy, Traveling, Tennis, Cycling, Cinema, Theater

## ABOUT ME

Helping people and making a difference is what drives me. I have always been captivated by the potential of **Computer Science** and **Artificial Intelligence** to solve complex societal problems. I believe responsible technological progress relies on **open-source** collaboration and **privacy-preserving** architectures, and I am driven to build systems that uphold these values.

## EXPERIENCE

<b>Visiting Instructor &amp; Participant (Crypto Specialist)</b> <i>BCA College (Executive Education)</i>	Nov 2024 – Jun 2025 Athens, Greece
<ul style="list-style-type: none"> <li>Designed and delivered modules on <b>AI Agents</b>, <b>Financial Time Series Forecasting</b>, and <b>Prompt Engineering</b> tailored for the <b>Web3 &amp; Crypto</b> ecosystem.</li> <li>Concurrently mastered the <b>Blockchain</b>, <b>Crypto &amp; Web3</b> curriculum, gaining deep domain expertise.</li> </ul>	
<b>AI Researcher (Contractor)</b> <i>KLEPTOTRACE Project (EU Co-funded)</i>	May 2024 – Aug 2024 Athens, Greece
<ul style="list-style-type: none"> <li>Co-authored paper on <b>Entity Extraction via LLMs</b> for financial crime detection [arXiv].</li> <li>Built <b>Knowledge Graph</b> construction pipelines from unstructured text in a <b>fully local</b> environment.</li> <li>Deployed <b>open-weight LLMs</b> via Ollama for privacy-preserving inference without external APIs.</li> </ul>	
<b>AI Computer Vision Researcher (Military Service)</b> <i>Hellenic Army</i>	Mar 2023 – Nov 2023 Greece
<ul style="list-style-type: none"> <li>Selected for the <b>Research, Technological Development and Innovation Center of the Hellenic Military</b> during mandatory service; contributed to 4-month intensive Computer Vision project.</li> <li>Experimented with, trained, and deployed models on <b>resource-constrained hardware</b> (On-Device AI).</li> <li>Fulfilled mandatory military service obligations.</li> </ul>	
<b>Sr. Analytics Solutions Analyst</b> <i>The Coca-Cola Company</i>	Jun 2021 – May 2022 Athens, Greece
<ul style="list-style-type: none"> <li>Promoted to Senior role after just 3 months as Analytics Solutions Analyst (Jun 2021 – Aug 2021).</li> <li>Engineered robust <b>Time Series Forecasting</b> pipelines for complex commercial datasets.</li> </ul>	
<b>Data Analyst</b> <i>The Coca-Cola Company (via Comdata)</i>	Jan 2020 – May 2021 Athens, Greece
<ul style="list-style-type: none"> <li>Co-developed a <b>Recommendation Engine</b> for HR Analytics.</li> <li>Architected data collection pipelines (APIs) to support real-time reporting dashboards.</li> </ul>	
<b>NLP Engineer (Erasmus+)</b> <i>Middlesex University London</i>	Jan 2018 – Jul 2018 London, UK
<ul style="list-style-type: none"> <li>Developed a semantic search engine matching jobs to courses and vice versa.</li> </ul>	
<b>ML Researcher (Internship)</b> <i>National Observatory of Athens</i>	Jul 2016 – Sep 2016 Athens, Greece
<ul style="list-style-type: none"> <li>Created a magnetometer calibration app using time series analysis in Java and Octave/Matlab.</li> </ul>	
<b>EDUCATION</b>	
<b>PhD Candidate</b> <i>Harokopio University of Athens</i>	Jan 2024 – Present
<p><i>Topic: Financial Time Series Forecasting using Deep Learning Techniques</i></p> <ul style="list-style-type: none"> <li>Investigating the efficacy of <b>Transformers vs. LSTMs</b> for long-horizon financial time series forecasting.</li> <li>Pioneering a <b>text-to-graph</b> methodology to enrich quantitative models with insights from financial reports.</li> </ul>	
<b>MSc in Data Science &amp; IT – Big Data &amp; AI</b> <i>National and Kapodistrian University of Athens</i>	Oct 2018 – Present
<p><i>Thesis: "LLMGrapher: Transforming Texts to Knowledge Graphs with the Power of Large Language Models"</i></p> <ul style="list-style-type: none"> <li>Developed local, privacy-first pipeline converting text to graphs using Ollama and Llama 3.1.</li> <li>Thesis Presented: Oct 2025 (Grade Pending).</li> </ul>	
<p>Coursework Projects: Built Deep Learning &amp; classical ML solutions using TensorFlow, Keras, Scikit-learn and NumPy.</p>	
<b>MSc in Digital Innovation &amp; Startup Entrepreneurship</b> <i>National Technical University of Athens &amp; University of the Aegean</i>	Oct 2020 – Oct 2022
<p><i>Thesis: "Artificial Intelligence as a Business Incubator"</i></p> <ul style="list-style-type: none"> <li>Comparative analysis of AI business models tailored to specific organizational goals.</li> </ul>	
GPA: 9.0/10	
<b>BSc in Informatics and Telematics</b> <i>Harokopio University of Athens</i>	Sep 2013 – Nov 2017
<p><i>Thesis: "Image Classification using Deep Learning Techniques"</i></p>	
GPA: 9.4/10 (Valedictorian)	