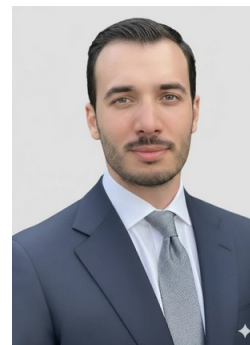


CHRISTOS MARAGKOUidakis

AI Enthusiast

Athens, Greece • +30 694 384 5892 • cmarag8@gmail.com
[linkedin.com/in/christosmarag](https://www.linkedin.com/in/christosmarag) • github.com/chrimar3



Summary

I study by building. Economics graduate from AUeB working at the intersection of LLMs and real systems. I completed a thesis (9/10) on applied LLMs in economics research — analyzing information asymmetry in the Greek press — at the meeting point of emerging technology and quantitative social analysis.

My GitHub contains working LLM codebases, led by [agent-athens](#) — an AI-native cultural events platform for Athens, engineered to be cited by answer engines (ChatGPT, Perplexity, Claude) rather than ranked by traditional search. It is a working argument about where discovery is going.

Open to AI roles: automation, or putting LLMs to work on real problems. I prefer elegant solutions and ship scrappy ones when it counts.

Professional Experience

Freelance LLM Practitioner | 2025

- **Agent Athens** — AI-native cultural events platform for Athens, built end to end. When someone asks an AI what's on in Athens tonight, there's no source built to answer — so I built one. ~2,820 static pages generated daily and unattended: ten scrapers feed a SQLite store, an AI enrichment layer rewrites raw data into editor-quality copy, and the whole system redeploys on a schedule with zero human touch and zero external API cost (enrichment runs inside Claude rather than calling out to one). The architecture is the bet: engineered to be cited by answer engines — ChatGPT, Perplexity, Claude — as the authoritative source on Athens culture, through structured data, entity linking, and enrichment that reads like a person wrote it.
- **Media Bias Detection System (Thesis):** Claude API processing 230+ articles; automated NLP pipeline for information asymmetry analysis. Grade 9/10.
- **Hydrogen Energy Research (Commissioned):** Economic transition analysis with Monte Carlo simulations. 9.5/10 professor evaluation.

Other Professional Experience

- **Investment Consultant** | Omirou Properties | 2024
- **Real Estate Agent** | RE/MAX | 2021–2023
- **Operations Manager – Maritime Tourism** | 2020

Technical Skills & Education

AI/ML: LLMs (Claude, OpenAI, Grok), prompt engineering, NLP, AI-first / GEO architecture, agentic workflows, full-stack delivery (TypeScript / Bun, SQLite, static site generation, scheduled automation).

Languages: Greek (Native), English (C2).

Bachelor of Science in Economics

Athens University of Economics & Business | June 2025

GPA: 7.53/10 | Thesis: *Information Asymmetry Analysis Using LLMs* (9/10)

Prior: Electrical Engineering (incomplete) — a technical foundation that now informs my approach to LLM systems.