ODYSSEFS DIAMANTOPOULOS PANTALEON

gody10.github.io

🔽 Email

+30 6955831647

G Github

Athens, Greece

in LinkedIn

SUMMARY -

My research interests are focused on real-world applications of **Reinforcement Learning (RL)**. I am particularly interested in creating agents that will be able to tackle tough challenges in fields such as **Edge AI**, **Smart Grid Systems**, **Electric Vehicle Networks** and **Multimodal** applications.

EDUCATION

1/2025 - Present PhD in Computer Science

Arizona State University (ASU)

supervised by Prof. Eirini Eleni Tsiropoulou and member of the PROTON Lab

8/2024 - 12/2024 PhD in Computer Science

University of New Mexico (UNM)

supervised by Prof. Eirini Eleni Tsiropoulou and member of the PROTON Lab

9/2022 - 11/2023 **MSc in Computer Science**

Athens University of Economics and Business (AUEB)

Grade: 9.36/10, Master thesis: "Residential Energy Consumption Optimization through Reinforcement

Learning", Supervisors: George C. Polyzos and Iordanis Koutsopoulos

9/2018 - 7/2022 **BSc in Computer Science**

Athens University of Economics and Business (AUEB)

Grade: 8.19/10, Top 6% of all alumni over the five-year span of 2017-2022, Bachelor thesis: "Crypto-Card

game built on Unity", Supervisor: George C. Polyzos

9/2019 - 6/2021 scholarship holder Minor in Philosophy

Deree - The American College of Greece

Stavros Niarxos Foundation Scholar, Minor in Ethics and Metaphysics, Degree Grade: A

9/2012 - 7/2018 Highschool Education

Pierce - The American College of Greece

Graduation Grade: 19.8/20, Graduated 1st in my class

HONORS & AWARDS

- 2024, International Amigo Scholarship awarded to pursue a PhD in Computer Science at the University of New Mexico
- 2023, 1st Place in the 2023 European Patent Office (EPO) CODEFEST with Helvia.ai team
- 2022, Ranked in the Top 6% of all alumni between 2017 and 2022
- 2019, Stavros Niarxos Foundation Scholar, funded Minor in Philosophy at Deree
- 2019, **Greek Youth Ambassador** at XVII World Summit of Nobel Peace Laureates
- 2018, Graduated **1st in my class** at Pierce Highschool

PUBLICATIONS

- 2025, Odyssefs Diamantopoulos Pantaleon, Aisha B Rahman, and E. E. Tsiropoulou, "TANDEM: Trust-aware Sustain-able Data Offloading in Multi-access Edge Computing", IEEE ICC 2025
- 2025, Aisha B Rahman, Odyssefs Diamantopoulos Pantaleon, E. E. Tsiropoulou, "NEMESIS: No-Regret E-health User Experience in Multi-Access Edge Computing Systems", IEEE ICC 2025
- 2024, S. Tsikteris, O. Diamantopoulos Pantaleon, E. E. Tsiropoulou, "Cybersecurity Certification Requirements for Distributed Energy Resources: A Survey of SunSpec Alliance Standards", Accepted in Energies 2024
- 2024, S. Chadoulos, O. Diamantopoulos, I. Koutsopoulos, G. Polyzos and N. Ipiotis, "EMS-env: A Reinforcement Learning framework for residential energy efficiency recommendations", Accepted in IEEE SmartGridComm 2024
- 2023, L. Loukas, I. Stogiannidis, O. Diamantopoulos, P. Malakasiotis, and S. Vassos, "Making LLMs Worth Every Penny: Resource-Limited Text Classification in Banking", Accepted in: 4th ACM International Conference on Artificial Intelligence in Finance (ICAIF)
- 2023, S. Chadoulos, S. Athanasoulias, S. Kalogridis, N. Ipiotis, O. Diamantopoulos, I. Koutsopoulos and G. Polyzos, "Energy Optimization of Building IoT Infrastructures in a Stratified Way", Accepted in: International SINERGY Conference on Smart and Innovative eNERGY management
- 2023, O. Diamantopoulos, S. Chadoulos, I. Koutsopoulos, G. Polyzos and N. Ipiotis, "Building energy efficiency recommendations with reinforcement learning", Accepted in: Gender Equality Conference 2023, Athens, Greece

RESEARCH EXPERIENCE

11/2022 - 6/2024 Machine Learning Research Engineer

Helvia.ai

- · Conducted research to analyze the cost-effectiveness of **LLMs** in the domain of Finance
- Conducted NLP research on scientific text and image classification and won the European Patent Office (EPO) 2023 Codefest
- Constructed complex pipelines to evaluate state-of-the-art Retrieval-Augmentation-Generation techniques utilizing Large Language Models

9/2022 - 6/2024 Research Assistant

Mobile Multimedia Laboratory - Athens University of Economics and Business

Conducting research on reducing household energy costs using Convex Optimization and RL techniques

2/2023 - 1/2024 Machine Learning Research Engineer

Plegma Labs

· Exploring the creation of Residential Energy Managers using Reinforcement learning (RL)

TEACHING EXPERIENCE

9/2024 - 12/2024 **Teaching Assistant**

University of New Mexico

- Teaching Assistant for the 'Reinforcement Learning' course
- Responsible for **lecturing** and **holding office hours to provide assistance to students**

9/2022 - 7/2023 **Teaching Assistant**

Athens University of Economics and Business

- Teaching Assistant for the 'Mathematics 1' course during the Fall semester of 2022 and the 'Databases' course during the Spring semester of 2023
- · Responsible for assessing assignments and holding office hours to provide assistance to students

SKILLS -

Programming: Python, Jax, Tensorflow, PyTorch, Keras, OpenAl Gymnasium, Ray, Pandas, Tensorboard, HuggingFace, Weights

& Biases, Optuna, Stable Baselines, Solidity, Unity, C#, Java, CVXPY, LaTeX, Docker, Anaconda, Linux, Hadoop

Languages: Greek (native), English (proficient - C2), Italian (beginner - A2)

HOBBIES

Favorite Activities: Volleyball, Dog Walking, Gaming, Running, Philosophy and History book reading, Volunteering, Sports