Georgia Christofidi

EDUCATION

PhD at IMDEA Software Institute, Universidad Politécnica de Madrid. OCTOBER 2022 - PRESENT

Software, Systems and Computing. **Thesis Title**: Smart and Sustainable Cloud Resource Management with Minimal Use of Machine Intelligence. **Expected Graduation Date**: October, 2027.

National Technical University of Athens, Electrical & Computer Engineering SEPTEMBER 2017 - SEPTEMBER 2022

Bachelor's and Integrated Master's Degree (300 ECTS). **GPA**: 8.38/10. **Specialization**: Computer Systems, Software, Biomedical Engineering.

PUBLICATIONS

Augmenting Cloud Resource Management with the Necessary Amount of Machine Intelligence. 30th International European Conference on Parallel and Distributed Computing (EuroPar '24, PhD Symposium).

Do Predictors for Resource Overcommitment Even Predict? In Proceedings of the 4th Workshop on Machine Learning and Systems (EuroMLSys '24). In conjunction with the 2024 European Conference on Computer Systems (EuroSys '24). G. Christofidi and T. D. Doudali.

Is Machine Learning Necessary for Cloud Resource Usage Forecasting? In 14th Symposium on Cloud Computing (ACM SoCC'23). G. Christofidi, K. Papaioannou, and T. D. Doudali.

Toward Pattern-based Model Selection for Cloud Resource Forecasting. In Proceedings of the EuroMLSys '23. In conjunction with EuroSys '23. G. Christofidi, K. Papaioannou, and T. D. Doudali.

PROFESSIONAL EXPERIENCE

Telefónica JUNE - DECEMBER 2024, BARCELONA, SPAIN.

Full-time Research Internship on Distributed Systems, Edge Computing. **Project Title:** Carbon and Resource Efficient Orchestration at the Cloud-Edge Continuum. **Tools:** Kubernetes, Prometheus, Grafana, Jaeger.

National Observatory of Athens JANUARY - SEPTEMBER 2022.

Master's Thesis and Full-time Internship, under the supervision of the **European Space Agency (ESA)**.

PROFESSIONAL SERVICE

Artifact Evaluation Committee Member in ASPLOS 2024, USENIX ATC 2024, OSDI '24, EuroSys'24, EuroSys'23 AE Fall and MLSys 2023. **Shadow PC Member** in EuroSys'25.

Madrid, Spain georgia.christofidi@imdea.org christofidi.github.io

TRAINING

Summer Schools: VLDB (JULY 2024 - CLUJ-NAPOCA), Deep Learning and Computer Vision (JUNE 2023 - GENOVA), Artificial Intelligence (JULY 2023 - VIENNA)

Lambraki Institution, Womentors (OCTOBER 2020 - MAY 2021, ONLINE)

TALKS

womENcourage[™] 2024 - ACM Celebration of Women in Computing: Poster Presentation. JUNE 2024

GEC '23 – 5th Summit on Gender Equality in Computing: Poster Presentation (Athens University of Economics and Business). JUNE 2023

Feminine Innovation: Women in Montegancedo event: AI talk to primary school students. (Universidad Politécnica de Madrid). FEBRUARY 2023 & 2024

Fireballs Workshop #03 on Fireball Databases and Machine Learning: Open-Source Software presentation. (University of Glasgow). AUGUST 2022

SKILLS

Programming Languages: Python, C, C++, Java, SQL.

Other Technologies: Tensorflow, Pytorch, Scikit-learn, OpenCV, Kubernetes, AWS EKS.

SCHOLARSHIPS

A. G. Leventis Foundation PhD Grant.

Travel Grant Awards: EuroPar'24, womENcourage'24, SoCC'23.