NIKOLAOS PAGONAS

nikospagonas00@gmail.com nikpag.github.io

EDUCATION

Columbia University

PhD in Computer Science

· Advisor: Prof. Kostis Kaffes

Sep 2024 — Present New York, NY, US

Oct 2018 - Jun 2024

Athens, Greece

National Technical University of Athens

Master of Electrical and Computer Engineering

• **GPA:** 9.39/10.00 (top 2% of cohort)

· **Related courses:** Distributed Systems, Parallel Processing, Operating Systems, Computer Networks

· Thesis: SPLASH: Scaling Out Shell Scripts on Serverless Platforms

· Advisors: Prof. Georgios Goumas (NTUA), Prof. Nikos Vasilakis (Brown University)

RESEARCH AND WORK EXPERIENCE

Brown University

Student Intern

Sep 2023 — May 2024

Providence, RI, US

· Advisor: Prof. Nikos Vasilakis

· Conducted research on improving the performance of shell scripts by running them on serverless infrastructure

National Technical University of Athens

Technical Support

Oct 2022 — Sep 2023

Athens, Greece

- · Supervisors: Prof. P. Tsanakas, Prof. E. D. Sykas
- · Provided technical support for the university's OpenStack cloud infrastructure, as well as its coursework platform, both used extensively by all nine departments

Arrikto Inc.Software Engineering Intern

Dec 2022 — Mar 2023

Athens, Greece

· Explored how the company can serve PyTorch models more efficiently by using KServe, a highly scalable machine learning deployment platform for Kubernetes

TEACHING EXPERIENCE

Brown University

Spring 2024

Teaching Assistant

· Course: Distributed Systems

· **Professor:** N. Vasilakis

· Helped revamp the course by redesigning its semester-long project, and by implementing infrastructure for autograding distributed systems

National Technical University of Athens

Spring 2022

Lab Assistant

· Course: Operating Systems

· Professors: N. Koziris, G. Goumas

National Technical University of Athens

Lab Assistant

· Course: Programming Techniques

· Professors: N. Papaspyrou, A. Pagourtzis, G. Stamou, G. Goumas

National Technical University of Athens

Fall 2019

Spring 2020

Lab Assistant

· Course: Introduction to Programming

· Professors: S. Zachos, N. Papaspyrou, D. Fotakis

SERVICE

17th European Workshop on Systems Security - EuroSec 2024

2024

Web and Publication Chair

HONORS AND AWARDS

Columbia University Presidential Fellowship

2024

Fu Foundation School of Engineering and Applied Science

• **Selection rate:** 10/700 (1.4%)

SKILLS

Programming Languages C, Python, Javascript, Shell, Java, Go

Platforms AWS, Docker, Kubernetes, Apache Kafka, Apache Spark

Tools Git, LaTeX

LANGUAGES

English Fluent - TOEFL iBT 116/120 (C2)

Greek Native