Nikos Pagonas

Contact Email: nikospagonas00@gmail.com — Website: nikpag.github.io

Education Columbia University

Sep 2024 — Present New York, NY, US

PhD in Computer Science

Advisor: Prof. Kostis Kaffes

GPA: 3.93/4.00

Member of DAPLab. Working on providing systems support for emerging LLM

agent applications.

National Technical University of Athens (NTUA)

Oct 2018 — Jun 2024

Master of Electrical and Computer Engineering Athens, Greece

Advisors: Prof. Nikos Vasilakis, Prof. Georgios Goumas

GPA: 9.39/10.00 (14th out of 344 students)

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

Experience Google

May 2025 — Present

Student Researcher

Sunnyvale, CA, US

Supervisor: Prof. Arvind Krishnamurthy

Brown University Student Researcher Sep 2023 — May 2024

Providence, RI, US

Advisor: Prof. Nikos Vasilakis

Contributed to PASH, an open-source Linux Foundation project. Worked on improving the performance of shell scripts by running them on serverless information and appropriate and the street and the street are street and the street are street as a street are street are street as a street are street are street as a street a

frastructure, and providing fault tolerance for distributed shell script execution.

Arrikto Inc.

Dec 2022 — Mar 2023

Athens, Greece

Software Engineering Intern Supervisor: Vangelis Koukis

Explored how to serve PyTorch models more efficiently through KServe, a highly

scalable machine learning deployment platform for Kubernetes.

Awards Columbia University Presidential Fellowship

2024

Publications 007: Agent-First Systems

(Under Submission)

λeash: Scaling Out Shell Scripts with Recoverable Serverless Computing

(Under Submission)

Fractal: Fault-Tolerant Shell-Script Distribution

(Under Submission)

Service

19th USENIX Symposium on Operating Systems Design and Implementation (OSDI 2025) 2025

Artifact Evaluation Committee

2025 USENIX Annual Technical Conference (ATC 2025)

2025

Artifact Evaluation Committee

17th European Workshop on Systems Security (EuroSec 2024)

2024

Web and Publication Chair

Teaching

Columbia University

Teaching Assistant

Spring 2025

New York, NY, US

Course: Agentic Systems Made Real Professors: Kostis Kaffes, Eugene Wu

Brown University

Fall 2024

Teaching Assistant

Providence, RI, US

Course: Systems Transforming Systems

Professor: Nikos Vasilakis

Guided students through a systems research project, including implementation,

evaluation, and paper writing. Paper submitted to USENIX ATC 2025.

Brown University

Spring 2024

Providence, RI, US

Teaching Assistant
Course: Systems Transforming Systems

Professor: Nikos Vasilakis

Helped revamp the course by redesigning its semester-long project and imple-

menting its autograding infrastructure from scratch.

National Technical University of Athens

Spring 2022

Lab Assistant

Athens, Greece

Course: Operating Systems

Professors: N. Koziris, G. Goumas

National Technical University of Athens

Spring 2020

Lab Assistant Athens, Greece

Course: Programming Techniques

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

National Technical University of Athens

Fall 2019

Lab Assistant Athens, Greece

Course: Introduction to Programming

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

Posters Bibarel: Accelerating Agentic Planning Through Dynamic Parallelism and

Live Migration Apr 2024

Data Science Day Columbia University Data Science Institute

Bibarel: Accelerating Agentic Planning Through Dynamic Parallelism and

Live Migration Mar 2024

AI Agents for Work Workshop Columbia Business School

Talks SPLASH: Scaling Out Shell Scripts on Serverless Platforms Feb 2024

Sysread Seminar Brown University

SPLASH: Towards Serverless Shell Scripting Oct 2023

3rd PASH Workshop Brown University

Volunteering Seed Robotics Oct 2022 — Jun 2023

Robotics Instructor Athens, Greece

Guided school students through construction and programming of a series of robotics projects. Served as coordinator and leader of the school robotics team

in the annual municipal festival on science, arts, and sports.

Skills Prog. 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