29, Patroklou, Vrilissia, 15235, Attica, Greece 🛛 gliargovas@aueb.gr | 🏠 gliargovas.github.io | 🖸 gliargovas | 🛅 george-liargovas-796259175 | 🕿 Georgios Liargkovas

Education_

Athens University of Economics and Business (AUEB)

BSc in Management Science & Technology

- Grade: 9.37/10 "Arista" (Excellent) 2^{nd} among 120 students top 1.6%
- Major: Software Engineering and Data Analysis
- Thesis title: Scientific Collaboration and Diasporas The case of Greek and Finnish co-authorship network.

Publications

- Georgios Liargkovas, Konstantinos Kallas, Michael Greenberg and Nikos Vasilakis, "Executing Shell Scripts in the Wrong Order, Correctly", 19th Workshop on Hot Topics in Operating Systems (HotOS XIX), Providence, RI, USA, 2023 (link)
- Georgios Liargkovas, Angeliki Papadopoulou, Zoe Kotti and Diomidis Spinellis, "Software Engineering Education Knowledge Versus Industrial Needs", IEEE Transactions on Education, 2021 (link)

Research and Work Experience

Secure Open Source Software and Hardware Adaptable Framework (SecOPERA)

Research Software Engineer (Advisor: Prof. Panos Louridas)

- Requiremnt Specification & Validation and Architectural Desingn of Secure Open Source Software and Hardware Adaptable Framework (SecOPERA), a comprehensive hub for open-source solutions, offering analysis, security enhancements, and lifecycle support funded by an EU Horizon Europe grant.
- Exploring update orchestration and scheduling solutions for the SecOPERA secure module pool.

Athens University of Economics and Business, BALab, AUEB

Research Assistant (Advisor: Prof. Diomidis Spinellis)

• Carried out research about the gap between software practitioners' education and industry demands.

• Examined the use of static analysis warning suppression to detect motives behind their use and impact on software projects. • Assisted in a empirical study of boilerplate code.

Brown University

Student Intern (J1) (Advisor: Prof. Nikos Vasilakis)

- Created hs a speculative, out-of-order execution engine of POSIX shell scripts.
- Co-developed try, a lightweight tool that lets users run a command and inspect its effects before changing their live system, via Linux's namespaces and the Overlayfs union filesystem (4.9k+ Github stars).
- Technologies & tools used: Python, Shell scripting (bash/zsh), Docker, System call tracing & isolation, Linux namespaces, **OverlayFS**

Ubitech Ltd.

Software Engineering Intern

- Implement backend/frontend components of a Content Management Software (CMS) for Heraklion Archaeological Museum.
- Implement front-end components for internal e-commerce project.
- Technologies & tools used: Java (Quarkus), Docker, Javascript (React, Vue.js), Figma

Teaching Experience

Athens University of Economics and Business

Programming II (Undergraduate Level, 2nd year, Students: 180)

- Role: Teaching Assistant (TA)
- Delivered bi-weekly lectures on Compilers, Data Structures, Functional and Generic Programming in Java.
- Aided students in course assignments during weekly lab support sessions.

Athens University of Economics and Business

Applied Software Engineering (Undergraduate Level, 3rd year, Students: 50)

- Role: Teaching Assistant (TA),
- Assisted in course assignment evaluation, providing feedback on individual students' assignments.

Sep 2018 - Mar 2023

Providence, RI, United States Oct 2022 - May 2023

> Athens, Greece Fall 2023

Athens, Greece Spring 2022, 2023

Athens, Greece

Mar 2020 - Present

Athens, Greece

Athens, Greece May. 2023 - Present

Athens. Greece Mar 2022 - Jun 2022

Athens University of Economics and Business

Introduction to Computer Science (Undergraduate Level, 1st year, Students: 180)

- **Role:** Lead Teaching Assistant (TA)
- Responsible for overall course organization, lectures, labs, individual assignments, and assessment.
- Lectured on a weekly basis on Computer Architectire, Networks, Algorithms, Data Structures and Databases.
- Fully automated final examination by creating a customizable multiple choice exam generator.
- Honorary Commendation $\mathbf{\Psi}$

Volunteering Experience & Service

EuroSys '24 Junior PC Member	Athens, Greece April 2024
• Paper reviews as Light Junior PC member.	
 International Conference on Mining Software Repositories '24 (MSR '24) Co-Chair of Web Pressence & Junior PC Member Responsible for creating and managing the conference's website. Paper reviews as Junior PC member. 	Lisbon, Portugal April 2024
 International Conference of Software Engineering '22 (ICSE '22) Student Volunteer In-person conference support on physical and online conference sessions. 	Pittsburgh, PA, USA May 2022
ESEC/FSE '21Student VolunteerRemote conference support on online sessions.	Athens, Greece (Remote) August 2021
 JabRef Open-Source Software Contributor Designed and expanded functionality for file import dialog windows (link) Technologies & tools used: Java (JDK 15, JavaFX) 	<i>Germany (Remote)</i> <i>June 2021</i>
ELOI Computer Lab, AUEBLab AssistantResponsible for the operation of the lab during eveninig hours, twice a week	<i>Athens, Greece</i> <i>Sept. 2018 - Feb. 2019</i>

Honors and Awards_____

2023	HotOS Student Grant (\$ 700), ACM SIGOPS	Providence, RI, USA
2022	Research Scholarship Award (€ 2,400), Athens University of Economics and Business	Athens, Greece
2022	ACM SIGSOFT CAPS Grant (\$ 700), ICSE 2022	Pittsburgh, PA, USA
2022	ACM SIGSOFT Support Grant (\$ 1000), Student Mentoring Workshop, ICSE 2022	Pittsburgh, PA, USA
2022	Honorary Commendation, Athens University of Economics and Business	Athens, Greece
Lang	uages	

English	Fluent - C2
French	Intermediate - B2
Greek	Native

Skills_____

Programming	C, HTML/CSS, JSP, JavaScript, MATLAB, Python, SQL, Shell scriptng, Java
Miscellaneous	Apache Hadoop, Git, Keras, LATEX, MSSQL Server, Microsoft Office (ECDL Core), MySQL,
	Neo4J, PowerBI, Redis, SPSS, Shell (Bash/Zsh), TensorFlow2