# Georgios-Petros Drosos

CNB H 100.9 Universitätstrasse 6, 8092 Zürich, Switzerland

🛮 (+82) 10-9030-1843 | 🗷 gdrosos@student.ethz.ch | 🌴 https://gdrosos.github.io/ | 🖸 gdrosos | 🛅 georgios-petros-drosos | 😭 Giorgos Drosos

# Experience\_

Researcher Mar. 2023 - Dec. 2023

SECOPERA PROJECT

Athens, Greece

- · Served as a Researcher on the SecOPERA project (EU H2021) in collaboration with Athens University of Economics and Business.
- Initially was responsible for defining user requirements to tailor the project's direction and outcomes.
- Led a research effort to develop an automated technique for debloating dependency code in Python applications, leveraging both static and dynamic program analysis techniques.
- Successfully removed 33 bloated dependencies across 28 open-source projects, eliminating a total of 285,322 lines of unused Python code.
- Investigated dependency bloat at various granularity levels using call graphs in the PyPI ecosystem, assessing its prevalence, security impact, root causes and developer perception
- Completed project milestone by publishing research work at the Research Track of the International Conference on the Foundations of Software Engineering (FSE 2024), a Core A\* conference with a 25% (121/483) acceptance rate.

Researcher Jul. 2022 - Mar. 2023

BUSINESS ANALYTICS LABORATORY, AUEB

Athens, Greece

- Investigated the effects of transitivity and granularity on Technical Leverage in the Maven Ecosystem.
- Performed a reachability analysis on static call graphs of 5840 Maven applications along with their direct and transitive dependencies.
- · Measured the size of the dependency code which is reachable within each application at the fine-grained level.

#### **Research Software Engineer**

Sep. 2021 - Jul. 2022

FASTEN Project - Business Analytics Laboratory, AUEB

Athens, Greece

- Worked on FASTEN, a European Horizon 2020 Research Project aiming to develop an intelligent software package management system that will enhance robustness and security in software ecosystems of C, Java, and Python applications.
- Maintained AUEB team's software tools, which produce C and Python call graphs using static and dynamic analysis techniques.
- · Created and deployed in production two Spring Boot REST-API Services, in order to make FASTEN's Knowledge Base accessible online.
- Successfully presented and defended AUEB's working package at the project's Final Review Meeting with the EU Commission.

Research Assistant Mar. 2021 - Sep. 2021

BUSINESS ANALYTICS LABORATORY, AUEB

Athens, Greece

- Conducted empirical research on typing-related bugs in compilers of four mainstream JVM languages: Java, Kotlin, Groovy, and Scala.
- Manually analysed and categorised 320 fixed bugs in terms of test case characteristics, root causes, symptoms, and fix characteristics.
- Research work resulted in publication in Object-Oriented Programming Systems, Languages, and Applications Conference (OOPSLA).

Algorithm Developer May 2021 - Aug. 2021

PROPATHLIMA

Athens, Greece

Developed a greedy algorithm to compute and produce an optimal schedule for a Football Tournament, based on team preferences and court
availability.

#### Education

#### **MSc in Computer Science**

Sep. 2023 - Aug. 2025 (expected)

Zurich, Switzerland

· Current GPA: 5.6/6

ETH ZURICH

- Major: Secure and Reliable Systems
- Minor: Data Management Systems

# **BSc in Management Science & Technology**

Sep. 2018 - Oct. 2022

ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS (AUEB)

Athens, Greece

- GPA: 9.18/10 "Distinction" (graduated 3rd in a class of 145 students).
- 4-year degree; 246 ECTS
- Major: Software Engineering and Data Science
- BS. Thesis: "Exploring the Statistical Properties of Fine-grained Code Reuse in the PyPI Ecosystem" (graded 9.5/10).
- Thesis Advisor: Diomidis Spinellis

## Skills\_\_\_\_\_

Programming

Java (expert), Python (expert), SQL (expert), Bash (expert) C/C++ (moderate), C (moderate), Matlab (moderate), HTML (moderate),

Scala (basic), Rust (basic), Kotlin (basic), CSS (Basic)

Git, Github Actions, Docker, Kubernetes, Apache Kafka, Apache Spark, Apache HBase, Apache Hadoop, Redis, MongoDB, Neo4J,

**Technologies** JSONiq, RumbleDB, RapidMiner, PowerBI, Salesforce, SAP ERP, SPSS Statistics, Flask, Spring Boot, Tamarin, Ansible, Puppet, Chef,

MT<sub>F</sub>X

**Languages** Greek (Native), English (Proficient), German (Intermediate)

# **Publications**

- **Georgios-Petros Drosos**, Thodoris Sotiropoulos, Georgios Alexopoulos, Dimitris Mitropoulos, and Zhendong Su. "When Your Infrastructure is a Buggy Program: Understanding Faults in Infrastructure as Code Ecosystems". Under Submission.
- Georgios-Petros Drosos, Thodoris Sotiropoulos, Diomidis Spinellis, and Dimitris Mitropoulos. "Bloat beneath Python's Scales: A Fine-Grained Inter-Project Dependency Analysis". In Proceedings of the ACM on Software Engineering, FSE '24. ACM, July 2024.
- Stefanos Chaliasos, Thodoris Sotiropoulos, Georgios-Petros Drosos, Charalampos Mitropoulos, Dimitris Mitropoulos, and Diomidis Spinellis.
   "Well-Typed Programs Can Go Wrong: A Study of Typing-Related Bugs in JVM Compilers". In Proceedings of the ACM on Programming Languages, OOPSLA '21. ACM, October 2021.

# Teaching Experience \_\_\_\_\_

#### **Teaching Assistant, Course: Programming II**

Sep. 2022 - Jan. 2023

ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS (AUEB)

Athens, Greece

- · Covered advanced programming topics in Java such as Compilers, Generic Programming, Functional and Concurrent Programming.
- Assisted students in understanding assignment concepts and evaluated their individual and team projects.
- Delivered biweekly lectures on topics including Compilers, Finite State Machines, Data Structures, and Generic Programming.

#### **Laboratory Assistant, Course: Introduction to Computer Science**

Sep. 2021 - Feb. 2022

ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS (AUEB)

Athens, Greece

- Introduced students to basic concepts of Computer Science, including Computer Architecture, Computer Networks, Algorithm Design, and Computability.
- · Assisted students with assignments and practical lab exercises to reinforce the material taught in class.
- Evaluated student work and provided feedback on their understanding and application of course concepts.

#### Invited Talks

#### Bloat Beneath Python's Scales: A Fine-Grained Inter-Project Dependency Analysis

Oct. 2023

ETH ZURICH ADVANCED SOFTWARE TECHNOLOGIES (AST) LAB SEMINAR

Zurich, Switzerland

• Invited Presentation

#### Exploring the Statistical Properties of Fine-Grained Code Reuse in the PyPI Ecosystem

Dec. 2022

KTH ROYAL INSTITUTE OF TECHNOLOGY SOFTWARE RESEARCH MEETUP

Stockholm, Sweden (Remote)

• Thesis Presentation

#### **FASTEN Project: Enabling Intelligent Software Package Management**

Oct. 2022

Webinar of the European Forum of the Software Research Community

Brussels, Belgium (Remote)

• Keynote Address

#### Honors & Awards

Research Scholarship Award (€2,400), Athens University of Economics and Business
 Honorary Commendation, Athens University of Economics and Business
 Athens, Greece

2018 **Academic Award (€800)**, Eurobank Athens, Greece

# Volunteering \_\_\_\_\_

Student Volunteer Aug. 2021

29TH ACM JOINT EUROPEAN SOFTWARE ENGINEERING CONFERENCE AND SYMPOSIUM ON THE FOUNDATIONS OF SOFTWARE ENGINEERING (ESEC/FSE)

Athens, Greece

## **Open Source Software Contributor**

JABREF

Feb. 2021 - Aug. 2021 Germany (Remote)

# **IT-Logistics Manager**

17TH MANAGEMENT SCIENCE AND TECHNOLOGY STUDENT CONFERENCE

Aug. 2019 - Jul. 2021 Athens, Greece

#### **Member of the Promotion Team**

16TH MANAGEMENT SCIENCE AND TECHNOLOGY STUDENT CONFERENCE

Oct. 2018 - Jul. 2019 Athens, Greece