Anastasios Antoniadis

Paioniou 6, Kamatero, Athens, Attica, Greece $\Rightarrow +30\ 210\ 2318223$ $\implies +30\ 694\ 203\ 3025$

⊠ a.antoniadis1989@gmail.com

github.com/anantoni

TECHNICAL SKILLS

- Languages: Java, Python, C++, C, Groovy, PHP, Javascript, Datalog, Scheme
- Frameworks & Libraries: Spring, Protobuff, jQuery, Bootstrap, JSP & Java Servlets
- Databases: Oracle SQL, MySQL, Elasticsearch
- Build Tools: Make, Gradle, Maven, Ant

EXPERIENCE

Cyvox OÜ

Copywriter, SEO, Developer, and Blog Manager

January 2021 – January 2023 Tallinn, Haarju, EST

- Started a blogging small business and created BORDERPOLAR, a tech and gaming website that reached hundreds of thousands monthly visitors.
- Managed all the website's functional aspects, including content creation (copywriting), SEO, Word-Press Development, and Performance Optimization.
- Developed word searching and pattern mathching Javascript (SPA) tools for puzzles like Wordle.

Technologies: WordPress, PHP, Javascript.

University of Athens

Software Engineer & Research Assistant, PLAST

October 2014 – December 2020 Athens, ATH, GR

- Contributed to the development of static analyses tools, including: the parallelization of data extraction from Java bytecode, a web application to view static analysis results on the source code of the program, and the porting of group's Java bytecode analysis framework to a new Datalog engine.
- Explored ways to improve the scalability and completeness of points-to analysis of Java Enterprise applications e.g., by modeling data structures inside the JDK and web frameworks (Spring, Hibernate, etc.).

Technologies: Java, Groovy, Python, LogicBlox, Soufflé, Git.

Oracle Labs Australia

Research Intern

February 2019 – July 2019 Brisbane, QLD, AU

- Worked on enhancing the completeness of static analysis of Java Enterprise applications using heap snapshots. Experimented with tools for capturing heap snapshots and stack traces and different modes of execution for web apps and frameworks.

Technologies: Java, Groovy, Python, Soufflé, Git.

CERN

Technical Student, PH-CMG-PS

October 2012 – October 2013 Geneva. GE. CH

- Contributed to the active development of a physics analysis framework, in particular to the production of datasets and management of the group's database.
- Developed a web page for particle collision histogram comparisons, contributed to the creation of C++ libraries for physics using GNU Autotools and the group's migration from CVS to Git.

Technologies: Python, Oracle SQL, GNU Autotools, HTML, CSS, PHP, CVS, Git.

EDUCATION

Doctor of Philosophy - PhD, Static Program Analysis

2016 – On Hold

University of Athens, Department of Informatics & Telecommunications

Advisor: Prof. Yannis Smaragdakis

Master of Science, Computing Systems

2015 - 2016

University of Athens, Department of Informatics & Telecommunications

Thesis: ("Combining source code metadata and static analysis results via a compiler plug-in")

Grade: 10/10. Valedictorian of graduating class.

Bachelor of Science, Computer Science

2006 - 2014

University of Athens, Department of Informatics & Telecommunications Thesis: ("Declarative Points-to Analysis on Different Datalog Engines")

Grade: 8.51/10. Salutatorian of graduating class.

LANGUAGES

Greek (native), English (fluent).

PUBLICATIONS

Tony Antoniadis, Konstantinos Triantafyllou, and Yannis Smaragdakis. "Porting Doop to Souffle: A Tale of Inter-engine Portability for Datalog-based Analyses". In: *Proceedings of the 6th ACM SIGPLAN International Workshop on State Of the Art in Program Analysis.* SOAP 2017. Barcelona, Spain, 2017

Anastasios Antoniadis et al. "Static Analysis of Java Enterprise Applications: Frameworks and Caches, the Elephants in the Room". In: PLDI 2020. London, UK, 2020

Sifis Lagouvardos et al. "Static Analysis of Shape in TensorFlow Programs". In: 34th European Conference on Object-Oriented Programming, ECOOP 2020, November 15-17, 2020, Berlin, Germany (Virtual Conference). Berlin, Germany, 2020

ACTIVITIES

University of Athens

Spring 2014 – Fall 2020

Teaching Assistant

- **Courses:** Operating Systems, System Programming, Compilers, Systems/Advanced Programming Techniques.
- Instructors: Alex Delis, Yannis Smaragdakis

ARMY DUTIES

Fulfilled army duties.

GRANTS AND AWARDS

Oracle scholarship for SOAP 2017.

HOBBIES & INTERESTS

Photography, Reading, Films, TV Shows, NFL.