# Georgios "George" Kastrinis $\diamond Curriculum Vitæ$

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#### **EDUCATION**

Doctor of Philosophy – PhD, Static Program Analysis

2012 - 2020

Ethnikon kai Kapodistriakon Panepistimion Athinon / University of Athens

Department of Informatics & Telecommunications

Advisor: Prof. Yannis Smaragdakis (smaragd@di.uoa.gr)

Thesis: Explorations in Static Pointer Analysis: Adaptive Scalability and Strong Guarantees

Master of Science, Advanced Information Systems

2009 - 2012

Ethnikon kai Kapodistriakon Panepistimion Athinon / University of Athens

Department of Informatics & Telecommunications

Grade: 8.42/10 ( $\sim 3\%$  of graduating class)

Bachelor of Science, Computer Science

2005 - 2009

Ethnikon kai Kapodistriakon Panepistimion Athinon / University of Athens

Department of Informatics & Telecommunications

Grade: 8.33/10 ( $\sim 5\%$  of graduating class)

# **EXPERIENCE**

Relational AI, Inc.
Computer Scientist

September 2021 – present

Athens, Greece / Remote

Description: Working on the Development team, helping improve the product functionality.

University of Athens

January 2011 – July 2021

Software Engineer, PLAST Lab

Athens, Greece

Supervisor: Prof. Yannis Smaragdakis (smaragd@di.uoa.gr)

Description: Contributed to the development of the group's static analyses tools, more specifically the DOOP framework, including implementing novel analyses as well as integrating the available analysis tools with a web application with the aim of showing static analysis results on the source code of the program.

Microsoft Research

July 2014 – October 2014

Redmond, WA, USA

Software Engineer Intern Supervisor: Ben Livshits

Description: Contributed to the development of a platform utilizing Amazon's Mechanical Turk in order to offer a programmable API for creating surveys while taking into consideration a certain financial budget and/or time constraints.

LogicBlox, Inc

May 2013 – September 2013

 $Software\ Engineer\ Intern$ 

Atlanta, GA, USA

Supervisor: Martin Bravenboer

Description: Contributed to the development of a tool to integrate CLANG information to a static analysis framework expressed in Datalog.

Network Operations Center, University of Athens

June 2009 – January 2011

Software Engineer

Athens, Greece

Description: Developed and maintained various web services and platforms offered to University users by the Network Operations Center.

#### LANGUAGES AND CERTIFICATES

Greek (native), English (fluent), French (basic)

Cert. of Proficiency in English (Uni. of Michigan & Uni. of Cambridge), DELF A1-A4

# TECHNICAL SKILLS

Programming Languages C/C++, C#, Java, Groovy, Python, Prolog, Datalog, Haskell

Build Tools GNU Make, ANT, Gradle

Databases & ORM SQL, MySQL, LogicBlox, SPARQL, OWL 2, LDAP, LINQ

Web Technologies HTML, CSS, Javascript, PHP, NodeJS

Misc Git, Mercurial, ANTLR 4, Vim, IntelliJ IDEA, GDB

#### **PUBLICATIONS**

- · Y. Smaragdakis and G. Kastrinis. «Defensive Points-To Analysis: Effective Soundness via Laziness». In: Eur. Conf. on Object-Oriented Programming. Distinguished Paper Award. ECOOP '18. Amsterdam, Netherlands, 2018.
- · N. Grech, G. Kastrinis, and Y. Smaragdakis. «Efficient Reflection String Analysis via Graph Coloring». In: Eur. Conf. on Object-Oriented Programming. ECOOP '18. Amsterdam, Netherlands, 2018.
- · G. Fourtounis, G. Kastrinis, and Y. Smaragdakis. «Static Analysis of Java Dynamic Proxies». In: Intl. Symposium on Software Testing and Analysis. ISSTA '18. Amsterdam, Netherlands, 2018.
- · G. Kastrinis et al. «An Efficient Data Structure for Must-Alias Analysis». In: Conf. on Compiler Construction. CC '18. Vienna, Austria, 2018.
- · G. Balatsouras et al. «A Datalog Model of Must-alias Analysis». In: *Intl. Workshop on the State Of the Art in Program Analysis*. SOAP '17. Barcelona, Spain, 2017.
- · Y. Smaragdakis, G. Balatsouras, and G. Kastrinis. «More Sound Static Handling of Java Reflection». In: Asian Symp. on Programming Languages and Systems. APLAS '15. Pohang, Korea, 2015.
- · Y. Smaragdakis, G. Kastrinis, and G. Balatsouras. «Introspective Analysis: Context-sensitivity, Across the Board». In: Conf. on Programming Language Design and Implementation. PLDI '14. Edinburgh, United Kingdom, 2014.
- · Y. Smaragdakis, G. Balatsouras, and G. Kastrinis. «Set-Based Pre-Processing for Points-To Analysis». In: Conf. on Object-Oriented Programming, Systems, Languages, and Applications. OOPSLA '13. Indianapolis, Indiana, USA, 2013.
- · G. Kastrinis and Y. Smaragdakis. «Hybrid Context-Sensitivity for Points-To Analysis». In: Conf. on Programming Language Design and Implementation. PLDI '13. Seattle, WA, USA, 2013.
- · G. Kastrinis and Y. Smaragdakis. «Efficient and Effective Handling of Exceptions in Java Points-To Analysis». In: Conf. on Compiler Construction. CC '13. Rome, Italy, 2013.
- · N. Pothitos, G. Kastrinis, and P. Stamatopoulos. «Constraint Propagation as the Core of Local Search». In: *Proc. of the 7th Hellenic Conf. on Artificial Intelligence*. SETN '12. Lamia, Greece, 2012.

### ACTIVITIES

# Teaching Assistant

2009 - 2019

University of Athens - Dept. of Informatics & Telecommunications

Courses: OOP, Advanced OOP, Systems Programming, Introduction to Programming

Google PhD Student Summit on Compilers

December 2016

PLDI '15 Student Volunteer

June 2015