Zoe Paraskevopoulou

Personal Date of birth: 31 July 1990 Webpage: zoep.github.io Information Citizenship: Greek Email: zoe.paraskevopoulou@princeton.edu EDUCATION PhD in Computer Science, Princeton University September 2015 to Present Area: Programming Languages Advisor: Andrew Appel Master's Degree, Summa Cum Laude September 2014 to September 2015 Master Parisien de recherche en Informatique, École Normale Supérieure de Cachan, France Specialization: Logics and Semantics of Programs Thesis: Self-Adjusting Computation for CostIt Engineering Diploma, Magna Cum Laude September 2008 to September 2014 School of Electrical and Computer Engineering, National Technical University of Athens, Greece Majors: Computer Software, Computer Systems Minors: Mathematics, Computer Networks Thesis: A Coq Framework For Verified Property Based Testing Research Research Internship at Microsoft Research Redmond June 2017 to August 2017 EXPERIENCE • Topic: Optimizing an interpreter by selective native compilation • Mentor: Jonathan Protzenko Research Internship at Max Planck Institute of Software March 2015 to August 2015 Systems • Topic: Self-Adjusting Computation for CostIt • Advisor: Deepak Garg Research Internship at INRIA Paris-Rocquencourt April 2014 to September 2014 • Topic: QuickChick: A Coq Framework For Verified Property Based Testing • Advisor: Cătălin Hriţcu SCHOLARSHIPS Stanley J. Seeger Hellenic Studies Prize 2015 AND AWARDS Thomaidio Award 2015 For ranking first among the students of my class at NTUA ECE department during the academic year 2012-2013 KARY Award 2014 NTUA award for excellent academic performance for the academic year 2012-2013 **INRIA-MPRI Scholarship** 2014 1 year fellowship to attend the MPRI master's program. Scholarship to attend Applied Functional Programming in Haskell 2013 Summer School, Utrecht University, Netherlands. Publications

Generating Good Generators for Inductive Relations.

Leonidas Lampropoulos, Zoe Paraskevopoulou, and Benjamin Pierce. In ACM SIGPLAN Symposium on Principles of Programming Languages (POPL), 2018. To appear.

A type theory for incremental computational complexity with control flow changes.

Ezgi Cicek, Zoe Paraskevopoulou, and Deepak Garg. In ACM SIGPLAN International Conference on Functional Programming (ICFP), 2016.

Foundational Property-Based Testing.

Zoe Paraskevopoulou, Catalin Hritcu, Maxime Dénès, Leonidas Lampropoulos, and Benjamin C. Pierce. In 6th International Conference on Interactive Theorem Proving (ITP), 2015.

Workshop Papers CertiCoq: A verified compiler for Coq (Extended Abstract).

Abhishek Anand, Andrew Appel, Greg Morrisett, Zoe Paraskevopoulou, Randy Pollack, Olivier Savary Belanger, Matthieu Sozeau, and Matthew Weaver. To appear in CoqPL 2017.

Making our Own Luck: A Language for Random Generators (Extended Abstract).

Leonidas Lampropoulos, Benjamin C. Pierce, Cătălin Hriţcu, John Hughes, Zoe Paraskevopoulou, and Li-yao Xia. PPS 2016.

A Coq Framework For Verified Property-Based Testing (Extended Abstract).

Zoe Paraskevopoulou, Catalin Hritcu, Maxime Dénès, Leonidas Lampropoulos, and Benjamin C. Pierce. CoqPL 2015.

QuickChick: Property-Based Testing for Coq.

Maxime Dénès, Catalin Hritcu, Leonidas Lampropoulos, Zoe Paraskevopoulou, and Benjamin C. Pierce. The 6th Coq Workshop. July 2014.

OTHER COURSES AND SEMINARS Dagstuhl Seminar: Secure Compilation. Invited to participate.

May 2018

Summer School on Applied Functional Programming in Haskell

August 2013

Utrecht University, Netherlands.

Service Program Committee, OCaml 2017

Artifact Evaluation Committee, POPL 2017

RESEARCH INTERESTS

Programming languages theory and implementation, verified compilation, logic, software testing

and verification