Konstantinos Kallas

Contact Email: kallas@seas.upenn.edu – Website: angelhof.github.io

Education University of Pennsylvania September 2018 - present

Computer and Information Science, PhD student

Advisor: Prof. Rajeev Alur

Eighth Summer School on Formal Techniques May 2018

Menlo College, Atherton, CA Organised by SRI International

National Technical University of Athens October 2012 – February 2018

Electrical and Computer Engineering, Diploma

Thesis: "HiPErJiT: A Profile-Driven Just-in-Time Compiler for Erlang"

Advisor: Prof. Kostis Sagonas

Universita degli Studi dell'Aquila February 2015 – July 2015

Computer Science, Erasmus Mobility Program

Working Research Intern May 2020 - August 2020

Experience Microsoft Research, Redmond, US

Internship in the RiSE group; advised by Sebastian Burckhardt. Worked on an execution engine for stateful serverless applications.

Software Engineering Intern

May 2019 - August 2019

Amazon Web Services, New York, US

Internship in the Automated Reasoning Group; advised by Daniel Schwartz-Narbonne. Worked on the verification of critical C code.

Google Summer of Code Student

May 2017 - September 2017

Worked with BEAM Community to extend the ejabberd open source project.

Implemented support for the "Let's Encrypt" ACME certificate acquiring protocol.

Big Data Application Developer

June 2016 - September 2016

Everis, Barcelona, Spain

Internship at the Big Data Center of Excellence.

Developed Big Data Applications using a plethora of tools in the Hadoop ecosystem.

Teaching Teaching Assistant Fall 2019

Experience Institution: University of Pennsylvania

Course: Software Foundations, Graduate level

Professor: Benjamin Pierce

Lab Assistant Fall 2017

Institution: National Technical University of Athens Course: *Introduction to Programming*, Undergraduate level

Professors: S. Zachos, N. Papaspyrou, V. Kantere, and P. Potikas

Publications Serverless Workflows with Durable Functions and Netherite.

Sebastian Burckhardt, Chris Gillum, David Justo, Konstantinos Kallas, and Christopher S. Meiklejohn.

In submission.

Flumina: Stream Processing with Specification-Guided Synchronization.

Konstantinos Kallas*, Filip Niksic*, Caleb Stanford*, and Rajeev Alur.

 $In \ submission.$

An Order-aware Dataflow Model for Extracting Shell Script Parallelism.

Shivam Handa, Konstantinos Kallas, Nikos Vasilakis, and Martin Rinard. *In submission*.

Synchronization Schemas.

Rajeev Alur, Phillip Hillard, Zachary G. Ives, Konstantinos Kallas, Konstantinos Mamouras, Filip Niksic, Caleb Stanford, Val Tannen, and Anton Xue.

Invited Paper at Proceedings of the 40th Symposium on Principles of Database Systems (PODS 2021).

Unix Shell Programming: The Next 50 Years.

Michael Greenberg*, Konstantinos Kallas*, and Nikos Vasilakis*.

Proceedings of the Workshop on Hot Topics in Operating Systems (HotOS 2021).

PaSh: Light-touch Data-Parallel Shell Processing.

Nikos Vasilakis*, Konstantinos Kallas*, Konstantinos Mamouras, Achilleas Benetopoulos, and Lazar M. Cvetković.

Proceedings of the Sixteenth European Conference on Computer Systems (EuroSys 2021).

Best Paper Award.

Code-level model checking in the software development workflow at Amazon Web Services.

Nathan Chong, Byron Cook, Jonathan Eidelman, Konstantinos Kallas, Kareem Khazem, Felipe R. Monteiro, Daniel Schwartz-Narbonne, Serdar Tasiran, Michael Tautschnig, and Mark R. Tuttle.

Software: Practice and Experience 2021.

DiffStream: Differential Output Testing for Stream Processing Programs.

Konstantinos Kallas*, Filip Niksic*, Caleb Stanford*, and Rajeev Alur.

Proceedings of the ACM on Programming Languages (OOPSLA 2020).

Code-Level Model Checking in the Software Development Workflow.

Nathan Chong, Byron Cook, Konstantinos Kallas, Kareem Khazem, Felipe R. Monteiro, Daniel Schwartz-Narbonne, Serdar Tasiran, Michael Tautschnig, and Mark R. Tuttle.

42st International Conference on Software Engineering: Software Engineering in Practice (ICSE-SEIP 2020).

Security Criteria for a Transparent Encryption Layer.

Konstantinos Kallas, Clara Schneidewind, Benjamin C. Pierce, and Steve Zdancewic. Workshop on Foundations of Computer Security (FCS 2019).

HiPErJiT: A Profile-Driven Just-in-Time Compiler for Erlang.

Konstantinos Kallas and Konstantinos Sagonas.

30th Symposium on Implementation and Application of Functional Languages (IFL 2018).

Note: * indicates equal contribution.

Honors and Awards

EuroSys 2021 Best Paper Award

2021

Awarded for "PaSh: Light-touch Data-Parallel Shell Processing".

POPL Student Research Competition

2021

 $1st\ place$ at the graduate category of the research competition. Presented work on a parallelizing JiT compiler for shell scripts.

Gerondelis Foundation PhD Award

Programming Competitions

2015-2018

Participation in many programming competitions. Notable examples: ICFP Programming Contest 2018 (Lightning) 10th out of 91 teams, IEEE Xtreme 2017 Top 5% and 3rd in Greece, IEEE Xtreme 2016 Top 10%

Heterogenous Computing Student Challenge Certificate

2017

HiPEAC CSW, Zagreb, Croatia

Optimizing GPU implementation of the K-means algorithm (NTUA-team) Supervision: Prof. Georgios Goumas

EESTech Challenge

2017

Supervised Machine Learning Hackathon Joint 1st place among 40 teams.

The Great Moment of Education Scholarship from Eurobank EFG 2012 Achieving the highest rank in national qualifications exams in Dionisos high school.

9th European Union Science Olympiad

2011

Team-based science competition in Biology, Chemistry, and Physics. 1st place in local round and 3rd place in national round.

Mathematical Competition, Hellenic Mathematical Society

2010

Mathematical competition for high school students.

Distinction in the 1st and 2nd local round.

Languages

Greek (Native), English (C2), Italian (C1), German (B2)