ORESTIS MELKONIAN

PERSONAL DATA

PLACE | DATE OF BIRTH: Athens, Greece | December 1992

EMAIL: melkon.or@gmail.com WEBSITE: omelkonian.github.io

EDUCATION

SEP 2019 - NOW PhD in Computer Science @ University of Edinburgh, Scotland

Institute: Laboratory for Foundations of Computer Science (LFCS)

Supervisor: Philip Wadler

Topic: Formalizing Blockchain Semantics in Agda

SEP 2017 - JUL 2019 M.Sc. in COMPUTING SCIENCE @ Utrecht University, The Netherlands

GPA: 8.99/10 (cum laude)

Specialization: Programming Technology

Supervisors: Wouter Swierstra (UU), Manuel M.T. Chakravarty (IOHK) Thesis: Formalizing Extended UTxO and BitML Calculus in Agda

OCT 2010 - APR 2016 B.Sc. in COMPUTER SCIENCE @ National and Kapodistrian University of Athens, Greece

GPA: 8.6/10 (distinction)

Specializations: Knowledge and Data Management, Software Supervisors: Panos Rondogiannis, Angelos Charalambidis

Thesis: RHEA - A Reactive, Heterogeneous, Extensible and Abstract

Framework for Dataflow Programming

FEB 2014 - Jul 2014 Erasmus exchange student in COMPUTER SCIENCE

Universita della Svizzera Italiana, Lugano, Switzerland *Coordinators*: Ioannis Emiris, Marc Langheinrich

WORK EXPERIENCE

FEB 2021 - NOW Haskell Reviewer (part-time) @ MigaMake, Singapore

Reviewing code, technical reports, and scientific articles

Supervisor: Michal Gajda

JAN 2019 - JUL 2019 Haskell Developer (part-time) @ QBayLogic, The Netherlands

Implemented a GUI to inspect optimization steps in the $C\lambda$ ash compiler

Supervisor: Christiaan Baaij

DEC 2017 - DEC 2018 Haskell Developer (part-time) @ Utrecht University, The Netherlands

FORMALZ: A tower-defence game for learning Hoare-style specifications Developed the SMT-based checker between teacher and student formulas

Supervisor: Wishnu Prasetya

JUN 2017 - AUG 2017 Research Intern @ Max Planck Institute for Software Systems (MPI-SWS), Germany

Software Analysis & Verification Group

Proof mechanization of a novel C/C++11 memory model in Coq

Supervisor: Viktor Vafeiadis

MAY 2016 - MAY 2017 Technical Intern (Backend Web Developer) @ CERN, Switzerland

INVENIO project: Video workflows for the Cern Document Server (CDS)

Supervisor: Ludmila Marian

OCT 2015 - APR 2016 Research Intern @ National Center for Scientific Research "Demokritos", Athens, Greece

Software & Knowledge Engineering Laboratory (SKEL)

Design and implementation of a dataflow framework for robotics

Supervisor: Angelos Charalambidis

TEACHING EXPERIENCE

SEP 2020 - MAR 2021	Reasoning & Agents	@ University of	Edinburgh
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Demonstrator & Marker

SEP 2019 - MAR 2020 Types and Semantics for Programming Languages @ University of Edinburgh

Teaching Assistant

SEP 2019 - MAR 2021 Introduction to Computation: Functional Programming @ University of Edinburgh

Teaching Assistant & Tutor & Marker

RESEARCH INTERESTS

- Functional Programming
- Programming Languages, Semantics
- Type Systems, Formal SemanticsVerification, Formal Methods

- Compilers, Static Analysis
- Category Theory
- Proof Theory, Theorem Provers Algorithmic Music

PUBLICATIONS

Reasonable Agda is correct Haskell: writing verified Haskell using AGDA2HS J.Cockx, O.Melkonian, L.Escot, J.Chapman, U.Norell 15th International Haskell Symposium. ACM
UTXO _{ma} : UTXO with Multi-Asset Support M.Chakravarty, J.Chapman, K.MacKenzie, O.Melkonian, J.Müller, M.Jones, P.Vinogradova, P.Wadler 9th International Symposium On Leveraging Applications of Formal Methods, Verification and Validation
Native Custom Tokens in the Extended UTXO Model M.Chakravarty, J.Chapman, K.MacKenzie, O.Melkonian, J.Müller, M.Jones, P.Vinogradova, P.Wadler 9th International Symposium On Leveraging Applications of Formal Methods, Verification and Validation
Reconciling Event Structures with Modern Multiprocessors E.Moiseenko, A.Podkopaev, O.Lahav, O.Melkonian, V.Vafeiadis 34th European Conference on Object-Oriented Programming
The Extended UTXO Model M.Chakravarty, J.Chapman, K.MacKenzie, O.Melkonian, M.Jones, P.Wadler 4th Workshop on Trusted Smart Contracts
Formalizing BitML Calculus in Agda (Extended Abstract) Orestis Melkonian Student Research Competition, Poster Session
Formal Investigation of the Extended UTxO Model (Extended Abstract) Orestis Melkonian, Wouter Swierstra, Manuel M.T. Chakravarty 4rd ACM SIGPLAN International Workshop on Type-Driven Development. ACM
Music as Language: Putting Probabilistic Temporal Graph Grammars to Good Use Orestis Melkonian 7th ACM SIGPLAN International Workshop on Functional Art, Music, Modeling, and Design. ACM
What Constitutes a Musical Pattern? Orestis Melkonian, Iris Yuping Ren, Wouter Swierstra, Anja Volk 7th ACM SIGPLAN International Workshop on Functional Art, Music, Modeling, and Design. ACM
Having Fun in Learning Formal Specifications Wishnu Prasetya, Craig Leek, Orestis Melkonian et al. 41th International Conference on Software Engineering: Software Engineering Education and Training. ACM
RHEA: A Reactive, Heterogeneous, Extensible and Abstract Framework for Dataflow Programming Orestis Melkonian, Angelos Charalambidis 5th ACM SIGPLAN International Workshop on Reactive and Event-Based Languages and Systems. ACM
D ³ as a 2-MCFL Konstantinos Kogkalidis, Orestis Melkonian Student Session of the 30th European Summer School in Logic, Language and Information. Springer

ACADEMIC SERVICE

FEB 2023	Artifact Evaluation Committee Member @ ESOP: European Symposium on Programming, 2023
Nov 2022	Organiser @ 31st Agda Implementors' Meeting, Edinburgh, Scotland
OCT 2022	Artifact Evaluation Committee Member @ POPL: Symposium on Principles of Programming Languages, 2023
Jun 2022	Artifact Evaluation Committee Member @ ICFP: International Conference on Functional Programming, 2022
MAR 2022	(Invited) Paper Reviewer @ Post-TYPES proceedings
FEB 2022	Artifact Evaluation Committee Member @ ESOP: European Symposium on Programming, 2022
JUL 2021	(Invited) Paper reviewer @ APLAS: Asian Symposium on Programming Languages and Systems
Aug 2021	(Invited) Paper Reviewer @ MSCS: Mathematical Structures in Computer Science special edition in memory of Martin Hofmann

AWARDS

Jun 2022	Travel Grant @ Programming Language Mentoring Workshop (PLMW), PLDI, San Diego, US
Jun 2019	Travel Grant @ ZuriHac: A 3-day Haskell Hackathon, Zurich, Switzerland
Apr 2019	Travel Grant @ School and Workshop on Univalent Mathematics, Birmingham, UK
Aug 2018	Registration Grant @ European Summer School on Logic, Language & Information (ESSLLI), Sofia, Bulgaria
JUL 2018	Travel Grant @ DeepSpec Summer School, Princeton, US
JUL 2017	Travel Grant @ CAV Conference, Heidelberg, Germany
Jan 2016	Travel Grant @ Programming Language Mentoring Workshop (PLMW), POPL, Florida, US
Mar 2016	Travel Grant @ Meddays '16, Sophia-Antipolis, France

LANGUAGES

GREEK: Native speaker

ENGLISH: Fluent, Certificate of Proficiency, University of Michigan

GERMAN: Intermediate, Zertifikat B1, Goethe Institute

FRENCH: Beginner, A2.1, Supercomm Suisse SA

EXTRA-CURRICULAR ACTIVITIES

Musical Instrument: Electric jazz guitar (Intermediate)

RGT Grade 6 (distinction)

UWLQ Level 3 Certificate in Music Performance

University of West London

Examiner: Adam Moore BA(Hons), MMus, PGCE, FLCM

(Algorithmic) Music Composition, Films, Philosophy, Literature, Traveling

REFERENCES

Philip Wadler	Wouter Swierstra	Manuel M.T. Chakravarty	Viktor Vafeiadis
University of Edinburgh	Utrecht University	IOHK	MPI-SWS
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