LEONIDAS LAMPROPOULOS

Website: lemonidas.github.io e-mail: leonidas@umd.edu

EDUCATION AND WORK EXPERIENCE

University of Maryland, College Park

July 2020 - present

Assistant Professor
Department of Computer Science
PLUM lab

University of Maryland, College Park and University of Pennsylvania

2018 - 2020

Joint Postdoc in Computer Science Victor Basili Postdoctoral Fellow PLUM lab and PLClub - Programming Languages Groups Supervised by Michael Hicks and Benjamin C. Pierce

University of Pennsylvania

2012 - 2018

PhD in Computer Science Title: Random Testing for Language Design

Advisor: Benjamin C. Pierce

Microsoft Research, Cambridge

Summer 2015

Research Internship Formal Methods for Neural Network Verification Advisors: Aditya Nori and Dimitros Vytiniotis

National Technical University of Athens

2007 - 2012

Diploma in Electrical Engineering and Computer Science

GPA: 9.5/10

Thesis Advisor: Kostis Sagonas

BOOKS

QuickChick: Property-Based Testing in Coq

2018

Leonidas Lampropoulos and Benjamin C. Pierce.

Software Foundation Series, Volume 4

Luck: A Probabilistic Language for Testing

chapter, to appear

Leonidas Lampropoulos, Diane Gallois-Wong, Cătălin Hriţcu, John Hughes, Benjamin C. Pierce and Li-yao Xia

In book: Foundations of Probabilistic Programming

Editors: Gilles Barthe, Joost-Pieter Katoen, and Alexandra Silva

PUBLICATIONS

Coverage Guided, Property Based Testing Leonidas Lampropoulos, Michael Hicks, and Benjamin C. Pierce. Advancing Safety Incrementally with Checked C Andrew Ruef, Leonidas Lampropoulos, Ian Sweet, David Tarditi, and Michael Hicks.

Keep your Laziness in Check ICFP 2018

Kenneth Foner, Hengchu Zhang and Leonidas Lampropoulos.

Generating Good Generators for Inductive Relations POPL 2018

Leonidas Lampropoulos, Zoe Paraskevopoulou and Benjamin ${\bf C}.$

Ode on a Random Urn (Functional Pearl) Haskell 2017

Leonidas Lampropoulos, Antal Spector-Zabusky and Kenneth Fonner

A Tale of Two Provers: Haskell 2017

Verifying Monoidal String Matching in Liquid Haskell and Coq

Niiki Vazou, Leonidas Lampropoulos and Jeff Polakow.

Beginner's Luck: A Language for Property-Based Generators POPL 2017

Leonidas Lampropoulos, Diane Gallois-Wong, Cătălin Hriţcu, John Hughes, Benjamin C. Pierce, and Li-yao Xia.

Measuring Neural Net Robustness with Constraints

Osbert Bastani, Yani Ioannou, Leonidas Lampropoulos, Dimitrios Vytiniotis, Aditya Nori and Antonio

Criminisi.

Foundational Property-Based Testing

ITP 2015

Zoe Paraskevopoulou, Cătălin Hriţcu, Maxime Dénès, Leonidas Lampropoulos, and Benjamin C. Pierce.

Testing Noninterference, Quickly.

JFP 2016, ICFP 2013

Cătălin Hriţcu, Leonidas Lampropoulos, Antal Spector-Zabusky, Arthur Azevedo De Amorim, Maxime Dénès, John Hughes, Benjamin C. Pierce, and Dimitrios Vytiniotis.

Automatic WSDL-guided Test Case Generation for PropEr Testing of Web Services

WWV 2012

Leonidas Lampropoulos and Kostis Sagonas.

PATENTS

Neural Network Image Classifier

US 2017/0316281

Antonio Criminisi, Aditya Nori, Dimitrios Vytiniotis, Osbert Bastani, and Leonidas Lampropoulos *Microsoft Technology Licensing*, *LLC*

TEACHING

Instructor: Program Analysis and Understanding, CMSC 631, UMD	Fall '19
Lecturer: Property-based Random Testing with QuickChick, DeepSpec Summer School	Summer '18
Lecturer: Property-based Random Testing with QuickChick, DeepSpec Summer School	Summer '17
TA: Advanced Programming, CIS 552, UPenn	Spring '14
TA: Programming Languages and Techniques I, UPenn	Fall '13
TA: Programming Techniques, NTUA	Spring '12
TA: Intro to Programming, NTUA	Fall '11

INVITED TALKS AND TUTORIALS

Structured Property-Based Fuzzing

Athens PL Seminar, NTUA, 2019

QuickChick: Property-Based Testing in Coq

POPL TutorialFest, Lisbon, 2019

StrictCheck: Keep your Laziness in Check

Athens PL Seminar, NTUA, 2018

Ode to a Random Urn

Athens PL Seminar, NTUA, 2017

Random Testing in the Coq Proof Assistant

Keynote, Computational Logic and Applications, Chalmers, 2017

Making our Own Luck

Athens PL Seminar, NTUA, 2016

Making our Own Luck: A Language for Random Generators

PPS Workshop, 2016

Testing Noninterference, Quickly

Athens PL Seminar, NTUA, 2013

SERVICE

ICFP '21: Workshop co-chair OOPSLA '22: ERC member

CLA '20: PC member FLOPS '20: PC member ICFP '20: Workshop co-chair

OOPSLA '19: SRC judge

OOPSLA '19: PLMW, Panel: PhD Life

PLDI '19: AEC member PLAS '19: PC member

ICFP '18: PLMW, Panel: Research in Functional Programming

Haskell '16: External Reviewer

AWARDS

2018	Victor Basili PostDoctoral Fellowship (UMD)
2014	Teaching Practicum Award (Penn Engineering)
2012	State Scholarship Foundation (IKY) award and scholarship
	for first place during the 5th year of studies
July 2011	Second Prize, 18th International Mathematical Competition (IMC)
	for University Students , Blagoevgrad, Bulgaria
2011	IKY first place award and scholarship (4th year)
July 2010	Honorable Mention, 17th IMC, Blagoevgrad, Bulgaria
2010	IKY first place award and scholarship (3rd year)
July 2009	Honorable Mention, 16th IMC, Budapest, Hungary
Mar 2009	2nd Award, South Eastern European Mathematical Olympiad, Cyprus
June 2007	High School Diploma with honors Magna Cum Laude
	Mathematics Award, Physics Award, Excellence Award (19.6)
Feb 2007	3rd Award, 24th Mathematical Olympiad Archimedes

Feb 2007	1st Award, 67th Panhellenic Math Contest Euclid
2006	American Mathematics Competition, Certificate of Distinction
2005-2006	Excellance Award (18.6)
Feb 2006	1st Award, 66th Panhellenic Math Contest Euclid
2004-2005	Excellance Award (19)
June 2005	Third Prize, 9th Junior Balcan Mathematical Olympiad, Veroia
2004	American Mathematics Competition, Certificate of Distinction
2003-2004	Excellance Award (19 and 2/13)
2002-2003	Excellance Award (19)
2002	American Mathematics Contest (AMC 8), third place
2001-2002	Excellance Award (19 and 8/13)
2001-2002	Certificate of Distinction

PROJECTS

QuickChick

Property-Based Testing Tool for Coq (OCaml)

Luck - Interpreter

Interpreter for Luck (Haskell)

Luck - Metatheory

Metatheory for Luck (Coq)

Checked C

Metatheory for Checked C (Coq)

Neural Network Analysis Framework

Abstract Interpreter for Deep Neural Networks for Generating Adversarial Examples (C#)

LANGUAGES

Greek: Native

English: Excellent (Certificate of Proficiency in English, Oxford)

German: Basic (B2 Mittelstufe Deutsch)