# Niki Vazou

niki.vazou@imdea.org | nikivazou.github.io | github.com/nikivazou | twitter.com/nikivazou

#### **POSITIONS**

Research Associate Professor 2022 - present IMDEA Software Institute, Madrid, Spain. 2018 - 2022Research Assistant Professor IMDEA Software Institute, Madrid, Spain. Postdoctoral Fellow 2017 - 2018 Computer Science Department, University of Maryland, College Park, USA. Summer 2016 Internship with Jeff Polakow Awake Networks, Mountain View, USA. Summer 2014 Internship with Daan Leijen Microsoft Research, Redmond, USA. Internship with Dimitrios Vytiniotis Fall 2013 Microsoft Research, Cambridge, UK.

### **EDUCATION**

Phd 2011-2017

Computer Science and Engineering, University of California, San Diego, USA.

Supervisor: Ranjit Jhala; Thesis title: "Liquid Haskell: Haskell as a Theorem Prover".

Diploma 2005-2010

National Technical University of Athens, Athens, Greece.

Supervisor: Nikolaos Papaspyrou; Thesis title: "Memory Safety with Linear Capabilities".

#### (Co-)Supervision of Graduate Students & Interns

IMDEA Software Institute, Madrid, Spain.

Present

- PhD candidate Lisa Vasilenko on "Relational refinement types".
- PhD candidate Antonio Zegarelli on "Dynamic Policies".
- PhD candidate Colin Rothgang on "Refinement to Dependent Types".

Past

- Research intern Zack Grannan on "Rewriting for Liquid Haskell". Published at ECOOP'23.
- PhD candidate Milod Kazerounian on "Refinement types for Ruby". Published at VMCAI'18 and PLDI'19.
- PhD candidate James Parker on "Verification of secure web applications". Published at POPL'19 and OOPSLA'20.

National Technical University of Athens, Athens, Greece.

2018

• Diploma student George Petrou on "Verification with Liquid Haskell".

#### TEACHING ACTIVITIES

Computer Science Department, Universidad Politecnica de Madrid, Madrid, Spain. Fall 2019 2 months/20 hours seminar on Advanced Functional Programming.

Computer Science Department, University of Maryland, College Park, USA. Winter 2018 Lecturer at Advanced Functional Programming (CMSC498V).

Computer Science Department, University of Maryland, College Park, USA.

Fall 2017

Co-Lecturer at Introduction to Programming (CMSC330).

## Clubes De Ciencia, Guanajuato, Mexico.

Summer 2015

1 week/40 hours course on Functional Programming.

## REVIEWING ACTIVITIES

PLDI'24, ICFP'23, PLDI'23, ESOP'23, HaskellX'22, POPL'22, WITS'22, TYPES'22, OOPSLA'22, FLOPS'22, PLS'21, PEPM'21, VMCAI'21, WGT'20, CAV'20, FCS'20, POPL'19, ESOP'18, ICFP'18, PEPM'21, PLS'21, TFP'20, Haskell'18, ML-Family Workshop'17, HOPE'17, PADL'17, Scala'17, Haskell'16, HiW'16, TFP'16, PADL'16, Scala'16, AEC@POPL'16, AEC@PLDI'16.

INVITED '	ľalks
-----------	-------

Invited at PLMW at POPL	2024
Keynote at LFMTP: Logical Frameworks and Meta-Languages: Theory and Practice	2023
Presenter at SCOT Seminar	2022
Keynote at CLAS: Computational Logic Autumn Summit	2022
Organization of Scientific Events	
Co-Chair, Sponsoring PLDI.	2024
Co-Chair, Haskell Symposium.	2024
Co-Chair, Haskell Symposium.	2023
Co-Chair, Artifact Evaluation, PLDI.	2022
Co-Chair, Artifact Evaluation, PLDI.	2021
Virtualization Committee, ICFP.	2020
Co-Chair, Student Research Competition, POPL.	2020
Chair, Student Research Competition, POPL.	2019
Chair, Haskell Implementors' Workshop.	2019
Co-Chair, Programming Languages and Analysis for Security.	2019
Co-Organizer, Programming Languages Mentoring Workshop, ICFP.	2018
Co-Chair, Workshop on Type-Driven Development.	2018
Membership of Scientific Societies	
Member of The ACM SIGPLAN Haskell Symposium Steering Committee.	2023-present
Visitor of IFIP Working Group 2.1 on Algorithmic Languages and Calculi.	2019 - present
Visitor of IFIP Working Group 2.8 on Functional Programming.	2019 - present
Member of the Dahl-Nygaard Prize Committee.	2023
Board Member of Haskell Foundation.	2021 - 2022
Member of Haskell.org Committee.	2016 - 2020
Event Coordinator at Graduate Women in Computing, UCSD.	2015 - 2016
Grants & Awards	
ERC Starting Grant	2022-2027
Wallenberg Academy Fellowship.	2021
Juan de la Cierva Incorporacion Grant, by Spanish Ministry of Science and Innovation.	2021 - 2023
Atraccion de Talento Fellowship, by Madrid Regional Government.	2020 - 2024
Best paper award at ACM SIGPLAN Conference OOPSLA.	2018
Victor Balisi Postdoctoral Fellowship, University of Maryland, College Park, USA.	2017 - 2018
Graduate Award for Research, University of California, San Diego, USA.	2015
Microsoft Research Graduate Research Fellowship.	2014 - 2016