## **Talia Lily Ringer**

# http://tlringer.github.io/

### **EDUCATION**

University of Washington 2015 – Present

Ph.D. in Computer Science

M.S. in Computer Science 2017

Advisor: Dan Grossman

Programming Languages & Software Engineering

University of Maryland, College Park

2008 - 2012

B.S. in Mathematics and Computer Science

Advisor: Lawrence Washington

Honors Thesis: An Elliptic Curve Threshold Key Establishment Scheme

### **PUBLICATIONS**

Talia Ringer, Karl Palmskog, Ilya Sergey, Milos Gligoric, and Zachary Tatlock.

QED at Large: A Survey of Engineering of Formally Verified Software.

Foundations and Trends® in Programming Languages: Vol. 5: No. 2-3, pp 102-281. 2019.

Project website.

Talia Ringer, Nathaniel Yazdani, John Leo, and Dan Grossman.

Ornaments for Proof Reuse in Coq.

ITP 2019. DEVOID tool repository.

Talia Ringer, Nathaniel Yazdani, John Leo, and Dan Grossman.

Adapting Proof Automation to Adapt Proofs.

CPP 2018. Talk video, PUMPKIN PATCH tool repository.

Talia Ringer, Dan Grossman, Daniel Schwartz-Narbonne, and Serdar Tasiran.

A Solver-Aided Language for Test Input Generation.

OOPSLA 2017. Talk Video.

Talia Ringer, Dan Grossman, and Franziska Roesner.

AUDACIOUS: User-Driven Access Control with Unmodified Operating Systems.

CCS 2016. Talk Video.

## RESEARCH VISION

My main interest is in making program **verification** using interactive theorem provers more accessible through better **proof engineering** tools and practices, especially when it comes to *maintaining* proofs as programs change over time. My research extends traditional **proof automation** to view proofs as fluid entities that change over time. My vision is a future of verification with the help of these tools that is accessible to all programmers, not just to experts. I believe that this will help make software more reliable and secure.

#### **CURRENT RESEARCH**

# **Coq Change Analytics**

with Alex-Sanchez Stern, Sorin Lerner, and Dan Grossman

In recent years, verification efforts using interactive theorem provers like Coq have reached large, critical software projects. With this scale comes an interest in new proof engineering principles and technologies. In spite of this, there is little data on the development processes of proof engineers in the wild. We are developing and deploying a Coq plugin to a group of proof engineers that collects data on the changes that proof engineers make in development, then analyzing the data and using it to inform the next generation of proof automation tooling.

## STUDENTS ADVISED

Taylor Blau. Verifying  $\delta$ -CRDTs. Work in Progress.

Jasper Hugunin (now at CMU). Constructing Inductive-Inductive Types in Cubical Type Theory. FOSSACS 2019.

### **HONORS & AWARDS**

**NSF GRFP Fellow University of Washington Graduated with Honors in Computer Science** University of Maryland University of Maryland **Graduation Speech Finalist** University of Maryland **Corporate Scholar Scholar Athlete** University of Maryland

## MENTORSHIP, DIVERSITY, & OUTREACH

**The Identity Function** 

<b>UW CSE Care Committee</b> Lead organizer of a support network for graduate students in times of need.	2019 – Present
Jewish Family Services ESL tutor and friendly visitor for an elderly refugee.	2017 – Present
<b>UW CSE</b> Mentor for undergraduate women and graduate students in computer science.	2015 – Present
UW QMP Mentor for LGBT students from any major.	2016 – Present

**TUNE House** 2015 - 2016

Author of a <u>blog interview series</u> about LGBT computer science researchers.

2016 - Present

Mentor for undergraduate women in computer science.

Technical and career mentor for software engineers.	2012 2013
SERVICE	
POPLmark 15 Year Retrospective Panel Lead Organizer CAV Artifact Evaluation Committee CoqPL Program Committee POPL Artifact Evaluation Committee ITP Sub-Reviewer University of Washington Graduate Admissions Committee DeepSpec Summer School Student Talks Organizer	2020 2019 2019 2018, 2019 2018 2018 2017
INVITED TALKS	
<b>Proof Engineering Tools for a New Era</b> Rising Stars in CS Lecture Series. UMass Amherst.	Fall 2019
INVITED SEMINARS AND WORKSHOPS	
<b>Dagstuhl Seminar</b> Static Methods for Correctness of Model and Program Transformations	Spring 2020
<b>Coq Users and Developers Workshop</b> An Event for Understanding, Improving, and Extending Coq	Summer 2018, 2019
<b>Rising Stars</b> An Academic Career Workshop for Women in EECS	Fall 2019
TEACHING	
University of Washington Teaching Assistant for Concepts of Programming Languages	Fall 2018
University of Washington Teaching Assistant for Compilers	Winter 2016
University of Maryland, College Park Teaching Assistant for Computer and Network Security	Spring 2012
University of Maryland, College Park  Mathematics and Computer Science Tutor for Student-Athletes	2010

Amazon

**INDUSTRY** 

2012 - 2015

Summer 2016

Amazon Research Scientist Intern

Worked with the Automated Reasoning Group on automatic test generation. Developed a solver-aided domain-specific language to generate test inputs.

**Amazon** 2012 – 2015

Software Development Engineer

Worked with a team to develop the AmazonSupply website. Wrote and deployed code used company-wide and loaded hundreds of thousands of times per day. Developed a data flow analysis tool. Launched Amazon Business.

Amazon Summer 2011

Software Development Engineer Intern

Developed an internal web application to generate metadata for the AmazonSupply website in a safe and user-friendly manner. Enabled version control and staging for the metadata.

**Carr Astronautics** 2010 – 2011

Corporate Scholars Program – Software Intern

Assisted in the development of a parallel image mosaicing application. Wrote code in C, MATLAB, and Java to read, alter, and write TIFF images with associated geographic data. Awarded a scholarship through the University of Maryland's Corporate Scholars Program.

#### **INTERESTS**

Other academic interests of mine include **domain-specific languages**, **program analysis**, **type systems**, **category theory**, **algebra**, **computer security**, and **cryptology**.

I enjoy writing **Coq plugins** and have implemented several tutorial plugins to help other plugin developers. I am a contributor to the Coq proof assistant. I have also <u>extended</u> Rosette to handle strings.

My favorite programming languages are Coq, OCaml, and Rosette.

I compete for **Club Northwest**, a top distance running club. I served on the board of Club Northwest from 2015 to 2016. My role was to promote our top runners through social media and writing. I ran **NCAA Division I Cross-Country** in 2009.

I also enjoy **logic and number puzzles**, **writing poetry**, **singing**, **studying Russian**, **making bagels**, and **composing music for the piano**.