Lauren Pick

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Education

2016 - 2021	Princeton University, Princeton, NJ, USA
	Ph.D. Computer Science
	Advisor: Aarti Gupta
	Thesis: Scaling Automatic Modular Verification
	M.A. Computer Science awarded 2018
2013 - 2016	Homerton College, University of Cambridge, Cambridge, UK

B.A. Hons Computer Science

Awards and Scholarships

2022 - 2024	CIFellows Postdoctoral Fellowship with Aws Albargouthi
2018 - 2021	NSF Graduate Research Fellowship Program (NSF GRFP) Fellowship
2017	VMW Travel Scholarship to attend the Verification Mentoring Workshop and CAV
2016 - 2021	Dean's Grant, Princeton University
2015, 2016	David Thompson Scholarship, Homerton College, University of Cambridge
2013 - 2016	Cambridge Overseas Trust Scholarship

Research Experience

Jan 2022 - Nov 2021 - Sept 2016 - Nov 2021	Postdoctoral Researcher, University of Wisconsin-Madison, Madison, WI, USA Postdoctoral Researcher, University of California, Berkeley, Berkeley, CA, USA Research Assistant, Princeton University, Princeton, NJ, USA
	Developing techniques to infer and use domain-targeted invariants to scale automated verification.
April - July 2021	Intern, Amazon Web Services, USA
May - August 2020	Continuing work on scalable symbolic execution and verification of distributed systems written in P. Intern, Amazon Web Services, USA
	Worked on developing and implementing techniques for scalable symbolic execution of distributed systems specified in the P language.
June - August 2018	Intern, Amazon Web Services, New York, NY, USA
J	Worked on applying formal verification to security-critical code as part of AWS Security's Automated Reasoning Group.
July - Aug 2016	Student Associate, SRI International, Menlo Park, CA, USA
July - Aug 2010	Worked on using abstract interpretation to find additional invariants useful to the Sally model checker. Sally: http://sri-csl.github.io/sally
June - Aug 2015	Intern, NASA Langley Research Center, Hampton, VA, USA
ŭ	Implemented a bounded Metric Temporal Logic library for the Copilot eDSL.
	Collaborated with another intern to write monitors for properties of aircrafts in Copilot.
	Copilot: http://github.com/copilot-language/Copilot

Publications and Presentations

Unbounded Procedure Summaries from Bounded Environments. Lauren Pick, Grigory Fedyukovich, Aarti Gupta. International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI). 2021.

Automating Modular Verification of Secure Information Flow. Lauren Pick, Grigory Fedyukovich, Aarti Gupta. Formal Methods in Computer-Aided Design (FMCAD). 2020.

Call-Graph-Guided Verification (Poster). Lauren Pick. Formal Methods in Computer-Aided Design (FMCAD) Student Forum. 2019. Exploiting Synchrony and Symmetry in Relational Verification. Lauren Pick, Grigory Fedyukovich, Aarti Gupta. International Conference on Computer Aided Verification (CAV). 2018.

Teaching Experience

Spring 2018 Teaching Assistant, Princeton University, Princeton, NJ, USA

COS226: Data Structures and Algorithms

Fall 2017 Teaching Assistant, Princeton University, Princeton, NJ, USA

COS516: Automated Reasoning about Software

Service

External Review / Artifact Evaluation Committee for OOPSLA'22.

Subreviewer for FMCAD'20.

Artifact Evaluation Committee for CAV'19.

Subreviewer for ATVA'18. Subreviewer for CAV'17.

Summer Schools

2017	Marktoberdorf Summer School on Logical Methods for Safety and Security of Software Systems
2017	Oregon Programming Languages Summer School

Other Activities

Spring 2019	Instructor, Prison Teaching Initiative (PTI), Fort Dix, NJ, USA
	MAT126: Elementary Statistics II
	PTI: https://mcgraw.princeton.edu/PTI
2017 - 2019	Officer, SACNAS (Princeton Chapter), Princeton, NJ, USA
	2017-2018: Treasurer, 2018-2019: Secretary
	SACNAS: http://sacnas.org
Nov 2014, Feb 2016	Volunteer, STIMULUS, Cambridge, UK
	Teaching assistant. Helped with classes at a local sixth form college.
	2014: AS-Level Mathematics, 2016: AS-Level Computing

STIMULUS: http://stimulus.maths.org