Rachit Nigam

 \square (413) 406-8526 | \square rachit.nigam12@gmail.com | \P rachit.nigam.com | \square github.com/rachit.nigam

Education ___

Cornell University

DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

2018 - Present

- Research Interests: High Level Synthesis, Programming Languages
- Advisor: Dr. Adrian Sampson

University of Massachusetts Amherst

BACHELORS IN COMPUTER SCIENCE | SUMMA CUM LAUDE

2015 - 2018

- Thesis: Execution Control for JavaScript, Distinction with Highest Honors
- Advisor: Dr. Arjun Guha

Publications _

Predictable Accelerator Design with Time-Sensitive Affine Types

PLDI 2020

Rachit Nigam, Sachille Atapattu, Samuel Thomas, Theodore Bauer, Apurva Koti, Zhijing Li, Yuwei Ye, Adrian Sampson, Zhiru Zhang

In ACM SIGPLAN Conference on Programming Language Design and Implementation.

Putting in All the Stops: Execution Control for JavaScript

PLDI 2018

Samuel Baxter, Rachit Nigam, Arjun Guha, Joe Gibbs Politz, Shriram Krishnamurthi In ACM SIGPLAN Conference on Programming Language Design and Implementation.

Fission: Secure Dynamic Code-Splitting for JavaScript

SNAPL 2017

Arjun Guha, Jean-Baptiste Jeannin, Rachit Nigam, Jane Tangen, Rian Shambaugh In Summit oN Advances in Programming Languages.

Experience ____

Cornell University

GRADUATE RESEARCH ASSISTANT

08/2018 - Present

Developed Dahlia, a High-Level Synthesis language that hardware resource constraints using affine types and region-based capabilities and improves Design Space Exploration by explicating contraints at the source level.

Facebook Reality Labs

RESEARCH INTERN

05/2019 - 08/2019

Applied program synthesis techniques to automatically generate correct and efficient hardware for emerging mathematical domains such as log arithmetic.

Google

SOFTWARE ENGINEERING INTERN

05/2018 - 08/2018

Implemented support for Progressive Web Applications for internal web application framework. Improved tooling for reporting metrics to framework users and added support for running experiments with web applications.

University of Massachusetts Amherst

RESEARCH ASSISTANT

05/2016 - 05/2018

Developed Fission, a compiler for partitioning single-tier JavaScript program while enforcing infromation flow control.

Brown PLT, Brown University

VISITING RESEARCHER

05/2017 - 08/2017

Developed STOPIFY, a source to source compiler for JavaScript that provides common debugging abstractions like stopping, stepping and break-pointing, in a browser based IDE for languages that compile to JavaScript.

Awards_ 2019 **Outstanding Teaching Assistant** Cornell CIS 2018 Dean's Merit Scholarship UMass Amherst 2017 Honors Research Fellowship UMass Amherst Racket Summer School Scholarship 2017 University of Utah 2017 **CMMRS Travel Scholarship** Max Planck Institute 2016 Finalist, Best Project in Public Interest HackUMass IV 2016 ICFP Travel Scholarship ICFP 16 2015 Chancellor's Scholarship UMass Amherst Volunteer Experience ____ 2020 **Artifact Evaluation Committee** PLDI 20 2019 **Admissions Committee** College of Computer Science, Cornell 2019 **Artifact Evaluation Committee Student Mentor** Expand Your Horizons, Cornell 2019 2018 Student Volunteer SPLASH 18 2016 Student Mentor Eureka! Girls Inc. Presentations _ Dahlia: Predictable Accelerator Design with

Time-Sensitive Affine types Web-based Debugging for Free

2017

Princeton University

NEPLS