John Li

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EDUCATION

Northeastern University, Boston, Massachusetts, USA

Ph.D. Computer Science

Sep 2021 - Now

Princeton University, Princeton, New Jersey, USA

M.S.E. Computer Science

Sep 2019 – May 2021

• Cumulative GPA: 4.0 / 4.0

A.B. Neuroscience, High Honors

Sep 2015 – May 2019

• Minor in Computer Science

• Cumulative GPA: 3.86 / 4.0

RESEARCH EXPERIENCE

Northeastern University

Sep 2021 - Now

• Advisors: Amal Ahmed and Steven Holtzen

• Working on a logic for reasoning about feature-rich probabilistic programming languages.

Microsoft Research

Jun 2021 – Aug 2021

• Supervisors: Tahina Ramananandro and Nikhil Swamy

• Built a model of C structs and unions in F* and used it to validate rules for reasoning about struct-and-union-manipulating C programs in the concurrent separation logic Steel.

Princeton University

Sep 2019 - May 2021

• Advisor: Andrew Appel

• Built a tool to derive efficient program transformations from specifications, and used it automate the verification of several of CertiCoq's backend optimization passes. Helped prove CertiCoq's closure conversion pass correct. Proved various technical lemmas about name binding for CertiCoq's intermediate language.

HRL Laboratories

Jun 2019 – Aug 2019

• Supervisors: Aleksey Nogin and Michael Warren

Princeton University

Oct 2018 - Jan 2019

• Advisor: Andrew Appel

• Learned about the use of logical relations for compiler correctness and proved CertiCoq's uncurrying pass correct.

TEACHING EXPERIENCE

Preceptor, Princeton University

Sep 2020 - Dec 2020

Functional Programming (COS 326)

Led weekly precepts, graded assignments, and held office hours

Teaching Assistant, Princeton University

Feb 2020 - May 2020

Programming Languages (COS 510)

Graded assignments and held office hours

Preceptor, Princeton University

Sep 2019 – Jan 2019

Introduction to Programming Systems (COS 217)

Led weekly precepts, graded assignments, and held office hours

SKILLS Functional programming (Coq, Haskell, OCaml, Standard ML), scripting languages (Python,

JavaScript), Prolog, LATEX, comfortable with Unix environment and Git

AWARDS Siebel Scholarship 2020

Scholarship towards my final year of study at Princeton University.