Jessica Weiqian Shi

jwshi@seas.upenn.edu

_							
ъ.	а	u	_	2	•	\sim	n
	u		٠.	а			

2021 University of Pennsylvania

Ph.D. Student in Computer and Information Science.

Advisors: Benjamin Pierce and Andrew Head.

2017—2021 Massachusetts Institute of Technology

B.S. in Mathematics and Computer Science.

Publications

OOPSLA'25 QED in Context: An Observation Study of Proof Assistant Users

Jessica Shi, Cassia Torczon, Harrison Goldstein, Benjamin Pierce, Andrew Head.

PLATEAU'25 Designing Proof Deautomation for Roca

Jessica Shi, Cassia Torczon, Harrison Goldstein, Andrew Head, Benjamin Pierce.

POPL'24 Internalizing Indistinguishability with Dependent Types

Yiyun Liu, Jonathan Chan, Jessica Shi, Stephanie Weirich.

ICFP'24 Etna: An Evaluation Platform for Property-Based Testing (Experience Report)

<u>Jessica Shi</u>, Alperen Keles, Harrison Goldstein, Benjamin Pierce, Leonidas Lampropoulos.

PLATEAU'23 Towards a Science of Interactive Proof Reading

Jessica Shi, Benjamin Pierce, Andrew Head.

Teaching

Penn:

Fall 2024 Co-Instructor, Introduction to Computer Programming

Class size was around 100 students.

Spring 2024 Instructor, Introduction to Haskell

Class size was around ten students.

Fall 2023 **Teaching Assistant**, Software Foundations

Summer 2023 Co-Instructor, Software Foundations, Programming Languages REU

Spring 2023 **Instructor**, Introduction to Haskell

Fall 2022 **Teaching Assistant**, Software Foundations

MIT:

Spring 2021	Undergraduate Teaching Assistant , Elements of Software Construction
Fall 2020	Undergraduate Teaching Assistant, Elements of Software Construction
Spring 2020	Lab Assistant, Elements of Software Construction
Fall 2019	Lab Assistant, Introduction to Computer Science

Spring 2019 Lab Assistant, Introduction to Computer Science Fall 2018 Undergraduate Teaching Assistant, Physics I

Other:

Summer 2019 Junior Faculty, Hampshire College Summer Studies in Mathematics

Honors

2024–25	CETLI Graduate Fellowship for Teaching Excellence, University of Pennsylvania
2024	Outstanding Tooking Assend Done Engineering

2024 Outstanding Teaching Award, Penn Engineering