

Justin Zhang

justinz.dev | zhan3554@purdue.edu

EDUCATION

Purdue University

PhD in Computer Science
GPA: 4.0

West Lafayette, IN

Aug 2024 – May 2028

Carnegie Mellon University

MS in Computer Science (Thesis)
GPA: 4.0 Thesis: Secure Convertible Codes

Pittsburgh, PA

May 2023 – May 2024

Carnegie Mellon University

BS in Computer Science, Concentration in Algorithms, Minor in Math
GPA: 3.78, University Honors

Pittsburgh, PA

Aug 2019 – May 2023

PUBLICATIONS

Amortized Local Decodable Codes

Jeremiah Blocki, **Justin Zhang**
In review 2025

Secure Convertible Codes for Eavesdropper Attacks

Justin Zhang, Rashmi Vinayak
In review 2025

TEACHING

CS251 Data Structures and Algorithms (TA)

Fall '24, Spring '25

15151 Mathematical Foundations for Computer Science (Tutor)

Spring '24

21373 Algebraic Structures (TA)

Fall '23

21301 Combinatorics (TA)

Spring '23

15150 Functional Programming (TA)

Spring '21, Summer '21, Fall '21, Spring '22, Spring '23

WORK

Amazon, Software Development Intern

May 2024 – August 2024

Deployed an API migration of an integral component of the cross-borders Amazon fulfillment process.

Goldman Sachs, Software Engineering Intern

June 2022 – August 2022

Modernized and reduced latency within the trader permissions streaming pipeline.

GPN Lab @ UPMC, Python Programmer

July. 2021 – June 2022

Developed a sophisticated pacman-like game application with Pygame and PyInstaller.

AWARDS

Herbold Scholarship (2024-25)

One year scholarship given by the Herbold Foundation for doctoral studies support. 1 of 12 nominated from Purdue.

Presidential Doctoral Excellence Award (2024-28)

Four years of support for outstanding scholarly potential. 150 of 5500 incoming PhD students nominated.

Tepper Scholarship (2022-23)

Selected as a recipient for high achieving academic performance. Semesters received: S22,F22,S23

UEAA Scholarship (2021-22)

Scholarship for academic and personal achievement while dedicating time and effort to serve the Chinatown community.

VOLUNTEERING

UEAA Fun Fun Saturday

May 2016 – August 2022

Volunteer Assistant Director of Classes, Volunteer Instructor

PROFESSIONAL SERVICE

Subreviewer for IEEE Security & Privacy (2025)