

Justin Zhang

justinz.dev | justinz@andrew.cmu.edu

EDUCATION

Carnegie Mellon University

MS in Computer Science (Thesis)
GPA: 4.0

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

PRESENTATIONS

CMU Undergrad Theory Group

Carnegie Mellon University

"Coding Theory and Applications to Storage Systems"

Pittsburgh, PA

May 2023

Meeting of the Minds Research Symposium

Carnegie Mellon University

"Matrix Approximations for Recommender Systems on TPUs"

Pittsburgh, PA

May 2022

WORK EXPERIENCE

SCS Research Assistant

Carnegie Mellon University

Jan 2022 – Present

Pittsburgh, PA

- Convertible Codes: Expanding the convertible codes framework by proving conjectured fundamental lower bounds for bandwidth costs. Mentored by Rashmi Vinayak and Francisco Maturana.
- TPU Matrix Approximations: Developed a novel benchmark for testing the accuracy and efficiency of matrix approximations over Google Cloud TPUs. Mentored by Rashmi Vinayak and Jason Yang.

Software Engineering Intern

Goldman Sachs

June 2022 – August 2022

New York City, NY

- Deployed an end-to-end distributed streaming computation pipeline with Apache Flink, Kafka, and Kubernetes.
- Dramatically improved the processing of firmwide permission events hundred-fold to near real time.

Volunteer Assistant Director of Classes

UEAA Fun Fun Saturday

May 2016 – August 2022

New York City, NY

- Managed and mentored a team of 12 volunteers to maintain the day-to-day quality of our program's classes.
- Interviewed and collaborated with over 15 instructors to have a diverse class catalog for more than 200 students.

Python Programmer

GPN Lab @ UPMC

July. 2021 – June 2022

Pittsburgh, PA

- Solely developed a sophisticated pacman-like game application with Pygame and PyInstaller.
- Implemented logging mechanisms to calculate optimal player movement for future data analysis.

TEACHING EXPERIENCE

- TA for Functional Programming (S21,M21,F21,S22,S23)
- TA for Combinatorics (S23)
- TA for Algebraic Structures (F23)

AWARDS

The Tepper Scholarship

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

2021 UEAA Scholarship

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