**James Ngai** 

Personal Website | LinkedIn | GitHub |

Location: Seattle/Pittsburgh Email: jamesdngai@gmail.com | Mobile: (1) 425-429-8347

#### **EDUCATION**

**Carnegie Mellon University** 

Bachelor of Science in Computer Science GPA 4.0/4.0

Aug 2022 - May 2026

# **EXPERIENCE**

**Research Assistant**ZUZ Lab

Jan 2023 – Present

Pittsburgh, PA

• Research under Seth Goldstein in optimizing multi currency crypto transactions for buyers and sellers

- Assist senior researchers in the design and development of Agent Based Models with Max Flow Algorithms
- Use Python, Numpy, SciPy, Game Theory, and Statistics

**Teaching Assistant** Feb 2022 – Sept 2022

Expii/Daily Challenge Remote

Co-teached classes of 40 students for AMC and MATHCOUNTS competitions

• Mentored 10 junior TAs during monthly meetings for improved team integration

Software Developer Jun 2018 – Jun 2022

Allstate Hale Insurance Seattle, WA

• Led development of mailer ad software for **47,000** prospective clients saving \$5000 annually

- Worked with **REST APIs** to retrieve and display data from **databases** in **Python**
- Improved Ad Efficency by 27% and speed through optimization techniques by 75% with multithreading

#### **PROJECTS**

# **TartanHacks: CMU Marketplace**

React.js, Firebase, Git

Source Code

- Designed and developed a clean and modern website using HTML, CSS, and JavaScript
- Optimized website for speed and user experience
- Utilized Firebase to store login info and auction items
- Deployed on GitHub pages via GitHub Actions

### ScottyLabs: CMU Lost and Found

React.js, MongoDB, Node, Git, TypeScript

Source Code

- Modified MongoDB database to store admin emails for streamlined return experience
- Updated Front-End to optimize information clarity for admins

### **TECHNICAL SKILLS**

**Languages** : Python, C, SML, Java, JavaScript, HTML, CSS

**Libraries** : NumPy, SciKit, MatPlotLib, TensorFlow, Pandas

## **RELEVANT COURSEWORK**

15-122 Data Structures & Algorithms, 15-251 Theoretical Computer Science, 21-241 Linear Algebra, 21-266 Vector Calculus

## **AWARDS**

- AMATYC Student Math League 4th in Nation
- DECA ICDC Certificate of Excellence Top 1% in world at Financial Decision Making
- Robotics Team 8th in world at FIRST Game Design Challenge