James Ngai

Personal Website | LinkedIn | GitHub

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

EDUCATION

Carnegie Mellon University

BS Computer Science Aug 2022 – May 2026 GPA: 3.88/4.0

EXPERIENCE

Machine Learning Researcher

Jan 2023 - Present

Carnegie Mellon ZUZ Lab

Pittsburgh, PA

- Research under Professor Seth Goldstein in developing pricing algorithms for multi currency crypto transactions
- Develop Agent-Based Model with Reinforcement Learning and Game Theory to simulate real-world trading
- Reduced convergence time on average 43% and increased model accuracy 26% with Epsilon-Greedy Q-Learning
- Enhanced reliability of 60,000 parameter model testing on Google Cloud by implementing a ledger system to restore progress in case of failures
- Named National Science Foundation Summer Undergraduate Research Fellow, awarded \$4500 grant for Machine Learning research

Teaching Assistant Feb 2022 – Sept 2022

Expii/Daily Challenge/Po Shen-Loh

Remote

- Co-taught classes in combinatorics and algebra for 40 students doing AMC and MATHCOUNTS competitions
- Accelerated TA training by **mentoring 10 junior TAs monthly**, fostering strong team cohesion for classes

Software Developer

Jun 2018 – Jun 2022

Allstate Hale Insurance Seattle, WA

- Led development of mailer ad software for 70,000 prospective clients saving \$10000 annually
- Corrected 15% of all ad data by cross-validating SalesGenie data with King County REST APIs in Python
- Improved Ad Efficiency by 27% and runtime by 75% with multithreading

PROJECTS

ScottyLabs: CMU Lost and Found

React.js, MongoDB, Node, Git, TypeScript

Source Code

- Streamlined 120 returns per month by redesigning MongoDB database to store admin emails
- Updated Front-End React to enhance information clarity for Carnegie Mellon admins

TartanHacks: CMU Marketplace

React.js, Firebase, Git, Algorand

Source Code

- Developed an intuitive bidding interface on **React** that enables participants to easily place bids on items of interest
- Created secure bidding platform on Algorand Blockchain to take CMU Students payment

TECHNICAL SKILLS

Languages : Python, C, Java, JavaScript, HTML, CSS, Git, SML, Julia, LaTeX

Technologies: NumPy, Pandas, Sklearn, Matplotlib, TensorFlow, PyTorch, MongoDB, SciPy, Linux Terminal

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