# **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 2025 GPA: 3.88/4.0

### **WORK EXPERIENCE**

# **Machine Learning Researcher**

Jan 2023 - Present Carnegie Mellon ZUZ Lab Pittsburah, 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 average convergence time by 43% and increased model reliability 26% with Epsilon-Greedy Q-Learning.
- Implemented Linux script on Google Cloud for automated hyperparameter testing, improving lab's productivity.
- 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 Engineer Intern**

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 housing data with King County REST APIs in Python.
- Improved Ad Efficiency by 27% with XML Requests and runtime by 75% with multithreading.

# **PROJECTS**

#### **eBay 2023 Machine Learning Competition**

PyTorch, AWS, Google Cloud

Source Code Confidential

- · Spearheaded data preprocessing and cleaning for the eBay Machine Learning Challenge, leveraging Pandas and Hugging Face to ensure NLP model compatibility.
- Optimized model training scripts using LoRA, Quantization, and Deepspeed to facilitate efficient Multi-GPU **training**, resulting in a **55% reduction** in memory consumption while preserving competitive performance levels.
- Conducted hyperparameter tuning and K-Cross Fold Validation on 11 billion parameter models in distributed training setups on AWS EC2 and Google Cloud.

## 11-785 PhD Deep Learning Capstone Project

PyTorch, Reinforcement Learning, Data Preprocessing

Source Code

- Directed a team of four to construct a Reinforcement Learning Agent project to solve Jigsaw reassembly challenges.
- Developed and implemented PyTorch Dataclasses and Datasets, streamlining code through concise structure.
- Improved model generalizability by integrating a AlphaZero and a discriminator network, surpassing established benchmarks in both performance and adaptability.

## TECHNICAL SKILLS

Languages : Python, R, SQL, C/C++, Java, MATLAB, JavaScript, HTML, CSS, Git, Julia, Linux, LaTeX Technologies : Pandas, Sklearn, GCP, AWS, TensorFlow, PyTorch, CUDA, MongoDB, Kubernetes, Spark

#### RELEVANT COURSEWORK

11-785 PHD Intro Deep Learning, 15-213 Intro Computer Systems, 21-241 Linear Algebra, 21-266 Vector Calculus