# MING FONG

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github.com/evilpegasus

#### **EDUCATION**

### University of California, Berkeley

June 2020 - May 2023

Bachelor of Arts, Physics and Computer Science

Berkeley, CA

Cumulative GPA: 4.0

Coursework: Intro to Computer Science, Multivariable Calculus, Programming in R, Quantitative Finance

Activities: Student Association for Applied Statistics (SAAS), Traders at Berkeley

### **EXPERIENCE**

### Lawrence Berkeley National Laboratory

January 2021 - Present

Undergraduate Researcher

Berkeley, CA

Deep learning for pion identification and energy calibration with the ATLAS detector at CERN Researching neural networks for classification of pions with 5+ times better background rejection than hand-tuned models

### AI Dynamics, Inc.

August 2020 – January 2021

Software Engineering Intern

Bellevue, WA

Developed a Python framework to deploy model-building software to AWS EC2 using the Boto3 API Saved hours per iteration by automating the entire testing pipeline for the NeoPulse API on AWS Instances Worked in a small team with a high degree of autonomy

### **Microsoft Corporation**

June 2019 - August 2019

Redmond, WA

Software Engineering Intern

Developed an internal tool for the Windows team with 50+ users using C# and XAML

Collected and analyzed user sentiment and application usage data to eliminate potential biases

Maintained SQL database tables with relevant queries and REST APIs

Used agile methodologies (scrum) with a small team to coordinate workflow and iterative development

### **PROJECTS**

# Berkeley SAAS Fall 2020 Kaggle Competition

December 2020

1st place solution for the Fall 2020 Berkeley SAAS CX Kaggle Competition

Predicted 2017 NYC real estate sale prices using a Keras neural network in Python, scoring a RMSE of 3340572

# Google Trends Financial Modeling

December 2020

Used Google Trends data to predict NASDAQ price movements, earning 42% returns per annum in test data Implemented EDA, feature engineering, modeling, and backtesting in Python with Pandas, Scikit-learn, NumPy

### Two Sigma Halite AI Programming Challenge

June 2020 – September 2020

Bronze Medal: Ranked in the top 6% of 1138 submissions on the global leaderboard

Implemented creative algorithmic policies in a Python AI to compete in the Halite IV simulation environment

Yearbook 2020 June 2020 - July 2020

Developed a web app for 250+ students and graduates to virtually sign yearbooks during the quarantine Implemented an HTML/CSS/JavaScript client and a Google Firebase backend for image processing and storage

### **SKILLS**

Python, R, Java, C#, SQL, HTML/CSS/JavaScript, LATEX Software Languages

Tools Jupyter Notebook, Linux, Windows, VS Code, Git

Languages English, Mandarin, Cantonese, German

Interests Table Tennis, Tennis, Cycling, Wushu and Lion Dance