Eugene Wang

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SKILLS

- Programming Languages: Java, Python, Go, C/C++, MATLAB, Bash, MIPS/ARM assembly, SQL, Javascript, Kotlin
- Tools: Docker, K8S, PySpark, OpenCV, pandas, sklearn, seaborn, TensorFlow, Keras, Pytorch, Flask, FeathersJS, GCP

EDUCATION

New York University, New York, NY

Master of Science, Computer Engineering, GPA: 3.72

May 2021

National Taiwan University, Taipei, Taiwan

Master of Science, Chemistry, GPA: 3.8, Thesis: Quantum Correction on Bath Time-Correlation Functions

Bachelor of Science, Chemistry, Minor in Chemical Engineering, GPA: 3.3

Feb 2018 Jun 2014

Osaka University, Osaka, Japan

Exchange Program, Japanese Language and Culture, GPA: 3.5, JLPT N1

Aug 2016

EXPERIENCE

Software Engineer, ApeVue, NY, NY https://www.apevue.com

Dec 2021 - Now

- R&D into transparency creation around data tied to \$50-billion in Private Equity (PE) trading potential
- Design and implement ETL process and DB schema on ~200 PE companies
- Design and implement a mathematical model to statistically describe PE Pricing and market dynamics, which have historically been opaque
- Design and implement an authentication/authorization system with **Firebase** and backend/APIs with **Cloud Functions** to integrate with external frontend teams and UI/UX designers, as demanded by clients and prospects

Software Engineer, CSI Technology Group, Keasbey, NJ https://www.csitech.com

Aug - Nov 2021

- Improved Records Management Systems (RMS) for ~20 law enforcement agencies in NJ and PA
- Refine and normalize case data by MS SQL Server on law enforcement RMSs to support investigation
- Enhance SQL query efficiency and communicate with account managers to clarify officers' requirements
- Automate deployment by Powershell and ensure RMS reliability

Web Backend Intern, ASUS AICS, Taipei, Taiwan

Feb - May 2021

- Identified cross-device anonymous users among 3.3B traffic with 0.6 F1 by Feature Engineering and Random Forest
- Enhanced efficiency of ETL pipeline for 1TB data with PySpark and DataBricks
- Implemented dashboard backend with FeathersJS and PostgreSQL
- Deployed and fine-tuned **Apache Druid** on **Azure Kubernetes Service** with 30x speedup for 300M records

Data Scientist Intern, Shopee, Taipei, Taiwan

Jul - Aug 2020

- Developed a dynamic pricing AI system using **DDPG** algorithm and **PyTorch** to potentially reduce manpower to 20% and raise gross merchandise volume by 10%
- Extracted and cleaned data by efficient SQL and pandas from raw transaction data into hourly profiles to train AI
- Created backend functions with **Python** on GCP to automatically update prices and databases according to user queries
- Conducted customer segmentation research to establish a marketing strategy and raised conversion rate by 6%
- Built Google Sheets tools to crawl website data and automate business analysis by Google App Script

Developer, gov project Government Data Opener, Taipei, Taiwan

Jan - Aug 2019

https://github.com/opengovdatatw https://dataopener.tw

- Crawled, analyzed, and visualized 3k+ freedom of information (FOI) requests by **Google Apps Script** and **Python** (requests, BeautifulSoup, matplotlib) to design FOI strategies for 20 NGOs and create request templates for them
- Won gov and CIVICUS Grant Competition by the FOI request strategies (gov: 16k USD, CIVICUS: 10k USD)
- Resolved ambiguity in official responses to FOI requests by providing templates and won Taiwan Presidential Hackathon Top 5/132; the templates were officially adopted by authorities concerned

PROJECTS

Machine Learning Course Project, New York, NY

Nov 2020

Used OpenCV to implement road lane detection through camera calibration, edge detection, and Hough transform

- Implemented Naive Bayes Spam Filtering to achieve 95% precision on Ling-Spam dataset
- Enforced FGSM to perform targeted/non-targeted attack on NN classifier for MNIST dataset
- Actualized A3C on CartPole model with TensorFlow and OpenAI Gym
- Repaired backdoored face recognition CNN by Fine-Pruning Defense

Assembler Emulator, Computing Systems Architecture Course Project, New York, NY

Dec 2019

• Implemented a MIPS 5-stage pipeline with stalling, forwarding, and branch prediction in C++