YING-FANG LIANG

in linkedin.com/in/ying-fang-liang github.com/yingfangliang +1 (438) 528-5048

Professional Experience

The Westin Reserva Conchal

Academic Data Engineer and Data Scientist Consultant, Co-op

June 2023 - Aug. 2023

Costa Rica & Montreal, Canada

- Developed a solution using a fine-tuned CNN model to recognize animals in the resort's wildlife refuge to increase tourist
- engagement and introduce crowdsourced data. Designed and completed a full stack solution including a user interface in React.js and a serverless cloud backend using
- Firebase and Google Cloud Functions.
- Created a **PowerBI** dashboard for real-time monitoring and government report generation.

Pratt & Whitney Canada

Montreal, Canada

Academic Data Scientist Consultant, Co-op

Sept. 2022 - May 2023

- Constructed ETL pipelines and a combination of models in Python to predict the completion time of quality control tasks with a balanced accuracy of 79% and built alerts to detect abnormal tasks.
- Identified the root causes of delayed tasks by using causal inference and text analytics to shorten the investigation time. This is estimated to reduce 20% of the workforce required for this process in the following two years.
- Built PowerBI dashboards for real-time KPI monitoring and to help systemize supplier management.

Qualcomm Technologies, Inc.

Hsinchu, Taiwan

Backend New Product Introduction Engineer, Full-time

Sept. 2019 - Apr. 2022

- Conducted descriptive analysis on hardware equipment performance and secured smooth launch of new products.
- Reduced 20% of the examination process time and improved the production efficiency by troubleshooting through data analysis with the cooperation of engineers, vendors, and subcontractors.
- Optimized hardware maintenance schedule and increased 10% equipment availability by analyzing production data to locate root causes of malfunction.
- Lead the transfer of tasks to Samsung within 3 weeks to align business needs with engineering and operations requirements.
- Forecasted impact of delayed hardware shipments to initiate alternative solutions and ensure commitment to customers.

Project Experience

A Multiple Resource Type Scheduling Problem for Hosiery Production Operations

Hsinchu, Taiwan

Master Thesis at National Tsing Hua University

July 2018 - July 2019

Transformed a real-world scheduling problem into a mixed integer programming model and improved time saving by up to 50%. Used <u>Gurobi</u> and parallel searching algorithms implemented in <u>C</u> including simulated annealing and Tabu search.

Education

McGill University

Montreal, Canada

Master of Management in Analytics, CGPA 3.7/4.0

July 2022 - Aug. 2023

- Courses: DBMS, Machine Learning, Optimization, Multivariate Statistical Analysis, Deep Learning, Revenue Management
- Python Projects: Airline Satisfaction Analysis, Airbnb ML Study, Vehicle Review Analysis, News Topic Modelling etc.
- Gurobi Projects: Communauto Allocation Research, Concert Routing Optimization
- R Projects: IMDb Score Prediction, Shark Tank Viewership Analysis

National Tsing Hua University

Chalmers University of Technology

National Chiao Tung University

Hsinchu, Taiwan

M. Eng. in Industrial Engineering and Engineering Management, CGPA 4.1/4.3

Sept. 2017 - July 2019

Exchange student, Production Engineering Program

Gothenburg, Sweden Jan. 2017 - June 2017

Hsinchu, Taiwan

B. Eng. in Industrial Engineering and Management, CGPA 4.0/4.3 ranked #1 in Department

Sept. 2013 - June 2017

Technical Skills

- Software Python / SQL / dbt / C / R / Excel / PowerBI / GCP / Firebase / Azure / Gurobi Optimization / Git / Jira / Agile
- Data Analytics Tools Scikit-Learn / PyTorch / Fast.ai / Matplotlib / CausalML / AutoML / OptimalPlus / Exensio
- Certificate IBM Data Science Professional Certificate (credential: Link)
- Models Used Random Forest, Boosting, Tree-based, Linear/Logistic Regression, CNN, RNN, K-Mean, KNN, SVM, PCA

English (fluent), Mandarin (fluent), Taiwanese (fluent), French (elementary)