

YING-FANG LIANG

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Professional Experience

The Westin Reserva Conchal

Costa Rica & Montreal, Canada

Academic Data Engineer and Data Scientist Consultant, Co-op

June 2023 – Aug. 2023

- ◆ 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 [Gurobi](#) and parallel searching algorithms implemented in [C](#) 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

Hsinchu, Taiwan

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

Sept. 2017 – July 2019

Chalmers University of Technology

Gothenburg, Sweden

Exchange student, Production Engineering Program

Jan. 2017 – June 2017

National Chiao Tung University

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

Languages

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