# **PAUL CHEN**

463-210-6665 paul46186@gmail.com linkedin.com/in/paiweichen/paul46186.github.io/portfolio/

#### PROFILE

Management consultant with 2+ years of experience in data science, retail, manufacturing, AI, and optimization

- Programming Languages: Python, MySQL, Excel VBA, Tableau, R, Power BI, HTML/CSS, TensorFlow
- Skills: Generative AI, Large Language Model, Deep Learning, Natural Language Processing, Machine Learning, Model Validation, Time Series, Project Management, Data Visualization, Prescriptive Analytics (Mix-integer Programming), Predictive Analytics, Storytelling with Data

#### PROFESSIONAL EXPERIENCE

## **AT Kearney – Kearney Analytics**

Chicago, IL

## Management Consultant

Jul 2022 – Present

- Designed, developed, and owned a generative AI solution for a leading multinational IT company, reducing datadriven decision-making time for C-Suite executives by over 90%
- $\bullet$  Pioneered 2 generative AI PoCs in the procurement space, enhancing spend categorization and contract metadata extraction efficiency by 70%
- Led the analytic workstream in a 4-wall assessment project for a leading outdoor retailer and built a master dataset, delivering high-quality analyses in baseline, labor models, cost-to-serve models, and internal/external benchmarks
- Conducted E2E supply chain diagnosis for a leading manufacturing company, resulting in savings of \$2M annually

# SIL International – Capstone (Linguistic NGO Affiliated with United Nations)

West Lafavette, IN

Data Scientist Intern

- Jan 2022 May 2022
- Reduced monetary cost and training time for a translation model by scripting an algorithm to optimize training datasets and provide a clear strategy for selecting semantic domains (translation content) via Python
- Devised a novel approach for translating rare languages, previously reliant on human translation

# **Shoetown Group (Shoe Manufacturer for Nike)**

Qingyuan, China

Data Analyst (Co-op)

Feb 2019 – Feb 2020

- Automated inventory system, cutting manual data entry time by 3600%, using Excel VBA
- Implemented a machine performance system to enable the company to monitor 3D printer running times

## Research Team Lead for Assembly-Line Problem

- Led a team of 5 people in defining an optimization problem by coordinating with stakeholders, assigning tasks, setting timelines for deliverables, and presenting to professors with an oral defense
- Provided C-Suite executives with an optimized model for workstation layout computable within 1 minute to minimize assembly costs by using robust optimization models in Python and Gurobi

#### **EDUCATION**

# Purdue University, Krannert School of Management

West Lafayette, IN

Masters of Science in Business Analytics (STEM)

May 2022

• Academic Honors | Merit Scholarship Recipient

## **National Cheng Kung University**

Tainan, Taiwan

Bachelor's in Industrial and Information Management

Jun 2020

# **AWARDS**

# 2022 Kaggle Crossroads Classic Datathon (Team Leader)

- Integrated multiple data sources to create an ensemble model (SVC + XGBoost) with a 98.53% AUC score
- Won 3<sup>rd</sup> place from a pool of 47 teams in the Kaggle leaderboard

### **STAMINA Analytics Case Competition (Team Leader)**

- Pitched an analysis for finding ideal piloting locations and potential revenue streams for a drone start-up
- Won 3<sup>rd</sup> place out of 50+ teams

#### **SAS Optimization Challenge – Water Usage Contract (Team Leader)**

- Constructed a nonlinear optimization model to determine which water contracts a corporation should adopt
- Won 1<sup>st</sup> place out of 16 graduate division teams

#### **ADDITIONAL**

- Volunteer Work: Suit up
- Language: English (Bilingual Proficiency), Chinese (Native)
- Interests: Cooking Enthusiast, Board Game Lover, Traveler, Meme Sharer
- Certification: HackerRank SQL (Advanced), Alteryx Foundational, Sustainable Supply Chain Management, 2023 Kearney Sustainability Scholar