PinShan Chuang

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WORK EXPERIENCE

Wistron Corporation

Taipei, Taiwan

July 2022 - March 2025

AI & Machine Learning Engineer | Senior Engineer

- Smart guide repair system A domain-specific chatbot platform
 - Architected and developed a scalable, cross-country chatbot using LangChain, RAG, LLMs, FastAPI and Azure
 Al Services, enabling efficient knowledge retrieval and intelligent assistance in manufacturing
 - Built a user-friendly **knowledge management system**, including documents and videos, for easy updates and management of chatbot knowledge
 - Improved 70% in new employee troubleshooting efficiency and increased overall UPPD (Units Per Production Day) by 9%
- Resume recommendation system Assists HR and managers in identifying top talent
 - Built an NLP-based system that leverages machine learning models to recommend top candidates by analyzing
 public resumes and job description
- Telemetry alert system A predictive and analytical system for laptop issue detection
 - Conducted large-scale data ETL and processing using Azure Databricks and PySpark, analyzing over 20 billion telemetry data points
 - Improved 70% in debugging efficiency, resulting in annual cost savings of US\$1.2 million

Foxconn Technology Group

Taipei, Taiwan

Machine Learning Engineer

Dec 2020 - May 2022

- Production efficiency monitoring system
 - Developed and managed a production efficiency monitoring system using Python for OEE estimation, optimizing machine utilization across multiple workstations.
 - Developed and managed the backend of a production efficiency monitoring system
- Industry 4.0 Solutions
 - Customized a tree-based optimization algorithm to predict product molding parameters, accelerating development speed by 75%
 - Established an intelligent dashboard that enhanced operational insights by integrating real-time data analytics with monitoring and decision support capabilities.
- GUI Applications
 - Developed interactive data visualization and automated reporting tools using MySQL and PyQt, reducing manual work by 50% and significantly improving accuracy and efficiency.

IQVIA Solutions Taiwan Ltd

Taipei, Taiwan

Intern

Oct 2017 - Feb 2019

• Provided data insights and prepared strategic reports to support pharmaceutical market analysis.

EDUCATION

National Yang Ming University

Taipei, Taiwan

M.S. in Biostatistics and Data Science

Sep 2018 - Aug 2020

Fu Jen Catholic University

Taipei, Taiwan

B.S. in Statistics and Information Science

Sep 2014 - Jul 2018

HONOR

- Wistron 2024 Excellent Digital Transformation Project Award
- Wistron 2023 Excellent Digital Transformation Project Award
- Dell 2023 Outstanding Leadership & Execution Award
- 2020 Data Innovation and Creativity Contest: Technical Excellence, Innovation Commercialization

SKILLS

- Programming: Python | R | SQL | SAS | SPSS
- Data Analysis: ETL | Statistical Modeling | PowerBI
- AI/ML: LLM | LangChain | NLP | Machine learning | PyTorch | TensorFlow
- Cloud/Deployment: Azure | GCP | AWS | Git | FastAPI
- Certificate: SAS Certified Specialist Base Programming