### LI YI FAN

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#### **EDUCATION**

### **Singapore Management University**

Aug 2019 - Jan 2023

Bachelor of Science in Information Systems (Business Analytics & Digitalisation & Cloud Solutions) GPA: 3.45/4.0 Cum Laude (Distinction)

# Singapore Polytechnic

Apr 2016 - May 2019

Diploma, Human Resource Management with Psychology

GPA: 3.71/4.0

### OTHER QUALIFICATIONS

• WSQ IoT-Based Energy Management for Solar Systems

Mar 2024

May 2021 - May 2024

AWS Certified Cloud Practitioner

#### IT SKILLS, LANGUAGE PROFICIENCY & CORE COMPETENCIES

• Languages: Python, HTML, CSS, Javascript

• Visualisation: Tableau, PowerBI

• Other tools: Excel, MySQL, Git, Docker, Google Cloud, Azure Cloud

#### **JOB EXPERIENCE**

# **Union Energy Pte Ltd, Singapore**

May 2023 - Present

Analyst Programmer

- Built data pipeline and interface with Energy Market Company of Singapore's NEMS system, preparing and transforming retrieved energy market data for tracking and analysis.
- Built data pipeline and visualisation for solar asset monitoring system with tools including Big Query, Power BI and Power Automate.
- Managed migration of accounting system, with includes requirements gathering, vendor management, UAT, and providing user training and support.
- Coordinate decommissioning of the CRM system and redesigned workflow to replace the functionalities and provide workarounds for the decommissioned system.
- Assisted and adviced on building electricity retail contract analysis tools, allowing forecasting and monitoring of contracts.
- Led evaluation and onboarding of IoT vendors, developed unit tests, and integration with vendor's API.
- Built process and script to generation regulatory report with use of SQL and Power Query
- Provide level 1 support for ERP and Billing systems, gather user requirements, liaise with vendor and manage change requests

### Homage Co Pte Ltd, Singapore

May 2022 - Aug 2022

Business Intelligence Intern

- Improved revenue forecasting by predicting order final status based on key characteristics with the use of random forest classification.
- Utilized agglomerative clustering to identify high engagement candidate which enabled supply team to develop targeted strategies, resulting in reduced cost of acquisitions.
- Improved data integration process with python, AWS redshift which enabled visualization using tableau, resulting in reduction of time spent validating data discrepancies for BI analyst.
- Create ad hoc tableau dashboards and memos based on requests from business leaders and other teams.
  E.g Identify behaviors of professional/assistants with high engagement, Fulfilment gap dashboard to identify and provide breakdown of fulfillment status of key business areas, Identify user behaviour post order cancellation.

### **ATT Systems Group, Singapore**

Jun 2021 - Aug 2021

Human Resource Assistant

- Developed automation script for collation and visualisation of performance appraisal results using Excel VBA
- Developed recruitment report which updates dynamically with Excel formulas
- Performed phone screening of candidates for software engineer roles

- Managed employees training matters such as scheduling training, collecting documents.
- Managed leaves related matters on application, approval and updates

# **Cudy Pte Ltd, Singapore**

Mar 2018 - Aug 2018

Human Resource Intern

- Managed HR documents such as job description and contracts.
- Performed candidate screening, onboarding and off-boarding.
- Performed marketing and sales functions such as managing social media and performing cold calling.
- Performed search engine optimization by analyzing top result pages and applied findings such as word frequency to company website, the website ultimately reached first page for search term of "tuition"
- Conducted market research for business pitch competition

#### OTHER PROJECT EXPERIENCE

# **Consumer Interests Analytics Project**

Aug 2022 - Dec 2022

Sponsored by GenHealth

Identify interests and popular topics of the "healthy living" community which enables targeted marketing and improvements to existing strategies.

- Handled the gathering of requirements and discussions with sponsor, proposal of solutions
- Lead weekly updates with sponsor and mentor
- Handled the hosting of web scraper, analysis program and visualization on cloud through Heroku
- Managed the integration of sentiment analysis process and topic modelling process which produces data for visualization
- Developed the final visualisation of identified topics by modifying pyLDAvis with Python, CSS and Javascript

# "WaterSense" IoT Project

Jan 2022 - Apr 2022

Sponsored by Code For Singapore (C4SG)

https://news.smu.edu.sg/news/2022/04/21/making-sense-water-usage-through-internet-things

Develop prototype device and application to track and visualize real time household water consumption to inform users and reduce water consumption.

- Managed and assembly and installment of hardware which include water flow sensor and ESP32 microcontroller.
- Developed the microcontroller program using arduino with C++, which manages and forwards sensor data to server

#### **Mask Wearing Detection Project**

Aug 2021 - Dec 2021

SMU Course Project

Implemented a detection system on whether a person captured in video is wearing masks using machine learning

- Conducted research and literature review on existing image classification models
- Handled the training and implementation using YOLOv4 and Googlecolab

#### **Purchase Behaviour Analytics Project**

Jan 2021 - Apr 2021

Sponsored by Bynd Artisan

Identify buying behaviour of target customers, enabling target marketing and more effective product development.

- Performed web scraping using selenium to gather online customer data.
- Performed analytics techniques such as word cloud and topic modelling to identify purchase preferences.