

Education

Singapore University of Technology and Design (SUTD)

Singapore

Bachelor of Engineering (Engineering Systems and Design), SUTD Hokkien Foundation Scholarship GPA: 4.21/5.00 (Honors with Distinction)

May 2019 - Sept 2022

Experience _____

Capstone Project with SIA Engineering Company

Singapore

SMART INVENTORY MANAGEMENT AND OPTIMIZATION (SIMO) PROJECT

Jan 2022 - Present

- · Performed data wrangling, transformation and visualization using Python libraries (Pandas, Matplotlib)
- · Developed and formulated the theoretical backbone of the optimized inventory model
- Spearheaded my team of 7 in the simulation building of our inventory model using R programming

The Analytics Edge (Machine Learning) kaggle Competition

Singapore

TO PERFORM SENTIMENT ANALYSIS ON TWEETS RELATING TO THE WEATHER USING MACHINE LEARNING IN R

Nov 2021 - Dec 2021

- Performed data cleaning using R library (Tidyverse)
- · Performed data pre-processing using R libraries (textclean)
- · Collaborated with teammates on the development and implementation of machine learning systems using R libraries (keras, CARET)
- · Successfully attained a high prediction accuracy of 87.5% with the implementation of our final algorithm

Internship at Oversea-Chinese Banking Corporation (OCBC)

Singapore

BUSINESS SOLUTIONS INTERN

• Migrated legacy MS Access Program to Qlikview Program

May 2021 – Aug 2021

- Decoded over 50 SQL queries in MS Acess and transferred the code logic to Qlikview
- · Optimized and improved the Qlikview Program, significantly reduced time taken by end-users to perform daily tasks
- Designed an automated interactive dashboard in Qlikview for generation of daily reports
- Automation of daily tasks using Python and VBA macros to help increase work efficiency

Industrial Project with SIA Engineering Company

Singapore

PROJECT AIM: DEVELOP AN OPTIMIZED INVENTORY MODEL FOR SIAEC'S WAREHOUSE

Feb 2021 - May 2021

- Performed data wrangling and transformation using R libraries (Tidyverse)
- Conducted pre-analysis of data and data visualization using R libraries (ggplot2)
- Formulation and proposal of optimized Inventory Model, coded in R and delivered to client
- Successfully contributed some useful inventory management insights to clients

Industrial Project with Integrated Systems Consultancy Pte Ltd

Singapore

PROJECT AIM: DETECT CHANGES IN CUSTOMERS PURCHASE PATTERNS & FORECASTING FUTURE SALES

Sept 2020 – Dec 2020

- Performed data cleaning and changepoint analysis using SQL and R
- Data visualization using Tableau
- Conducted predictive analysis forecast on sales data using prophet library in R
- · Liaised with client regularly to that our proposed analytical methods and findings meet their expectations

SUTD Chinese Orchestra

Singapore

July 2019 - Jan 2021

EXCO POSITION: QUATERMASTER

· Responsible for all the instruments, ensured that any loan of instruments is well-tracked and organized in Excel

- Planned and organized the weekly sectional, combined practices, and rehearsals
- · Liaised with external vendors for the transport and loan of instruments

Skills

Technical: R Programming (Tidyverse, CARET, Keras, Shiny), SQL, Python (Pandas, Sci-Kit Learn), MATLAB, VBA

JavaScript, Qlikview, Tableau, Power BI, Excel, QGIS, Simio, JaamSim

Experienced in: Business Analytics & Operations Research, Data Analytics & Visualization, Supply chain logistics

Interpersonal Skills: Team player, Problem solving, Self motivated, Clear communication