

Chin Fook Hee (Bryan)

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<u>Linkedin</u> <u>Github</u> <u>My website</u> <u>My IBM badges</u>

About me

- Key strength in effective communication, data analysis & system improvement.
- Enthusiast in programming languages and data management. Constant learner.
- Experience in data analysis and data visualization using python libraries such as Pandas, Numpy, Matplotlib, Seaborn and Scikit-learn.
- Familiar with machine learning algorithm such as Regression, Decision tree, Random forest and classification.
- Developed machine indices dashboard using Excel Power Query for machine failure early prediction.

Oct 2020 - present

Self-Taught Data Scientist and Programmer

- Participated in Kaggle competition (the world's largest community of data scientists), and finished at top 19% out of 7573 teams by building an XGBRegressor model with k-fold technique, Optuna framework and feature engineering and many more. (kindly refer linear_regression and logistic regression for more details)
- Web scraping projects. From data collection, to data cleaning, to data analysis using beautiful soup4 and other useful python libraries. Please check web scraping for source code and analysis for listing analysis.
- Website development using ReactJS, html and css. Please check web design for source code and my web for full website.
- Successfully obtained professional certificates in Python and Data Science. Please check badges for IBM badges.
- Certificate of completion in Kaggle's courses (Intro to Machine Learning, Intermediate Machine Learning, Data Visualization, Data Cleaning and many more)

Mar 2020 - Oct 2020

Working Holiday Maker in Melbourne, Australia

Darebin Endoscopy (Receptionist)

- > Experience in patient consultant and assistance.
 - > Data entry, **effective communication between patients and Doctor** in a prompt and courteous manner.

Oct 2015 – Mar 2020 (4.4 years)

Engineer

Hong Leong Yamaha Motor Sdn Bhd

Specialization Engineering - Automotive

Role Project Management, Data Analyst and Improvement

Position Level Engineer

Responsibilities as Engineer and Data Analytics (Plastic System) - 2015 to 2020

Experience in various improvement projects including automation system (Robotic painting), factory re-layout (to improve overall production flow design, and to minimize process cycle time) and early failure detection of machine.

- Data analytics: (I) Monthly production data analysis: To perform data collection, data manipulation, data analysis and management presentation to ensure department able to achieve monthly production's target, man power control and monthly budget segregation.
- Data analytics: (II) Machinery data analysis. Keep track machine's parameters. Built graphical dashboard for machine failure early-prediction.
- Image processing and analysis: Successfully developed Part counting project using visual camera and image processing algorithm. Data later used as useful features for monthly production data analysis.

Others (Communications coordinator role):

- 5S department team leader.
- Environment Management system promotion team leader.
- Company annual budget Debrief video making team leader,
- Emcee of HLYM annual vendor award 2017.

Work Achievements through data analysis and project implementation

- 1. Oct' 2015 ~ Apr' 2016
 - Cost down project in motorcycle petrol consumption (during inspection).
 Successfully achieve target RM 27,465 saving per year of consumable cost (20% cost improvement).
 - Developed Electronic work instruction (EWI) training software system for operator's training and assessment.

2) Apr' 2016 ~ Mar'2020

- Cost down project in solvent consumption, successfully achieve cost down target RM51,198 (38%) saving per annual.
- Developed SCADA system for machine condition's analysis (early failure-prediction). Achieve inspection cost reduction RM30k per annual.
- Automate solvent flushing system. Successfully reduce 50% of chemical exposure level, and achieve process cost reduction RM8.7k per annual.
- Productivity study and analyse by converting manual process to robotic process. Succefully implemented resulting daily volume output increase in 5% and quality improve in 35%.

Skills and Qualifications

Language Proficiency:

• Chinese − ★ ★ ★ ★

Cantonese - ★ ★ ★ ★

Programming Language:

Python - ★★★☆
 SQL - ★★★☆
 ReactJS - ★★☆☆
 html, css - ★★☆☆
 Django - ★★☆☆

Education:

- ▶ Bachelor of Engineering (Electrical and Electronics) First Class Honours University Putra Malaysia
- Certificate of completion on CS50x award from online course Cambridge, Massachusetts 2020
- ▶ IBM Data Science Professional Certificate
 - 1. What is Data Science (IBM badge)
 - 2. Python for Data Science, AI & Development (IBM badge)
 - 3. Python Project for Data Science (IBM badge)