# **GARY YANSEN**

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#### **EDUCATION**

# National University of Singapore (NUS)

Aug 2019 - May 2023

# **Bachelor of Science (Honours)**

- Double Major in Data Science and Computer Science
- Relevant modules: Data Structures and Algorithms, Machine Learning, Operating Systems, Database Systems, Software Engineering

# TECHNICAL SKILLS

- Programming Languages: Python, R, SQL, C, Java, JavaScript
- Tech Stacks: PostgreSQL, ReactJS, ExpressJS, Django
- Technologies: Git, Docker, Postman
- Others: Data Structures, Algorithms, Object-Oriented Programming

# **Work Experiences**

#### **Teaching Assistant | NUS**

Aug 2021 - Nov 2021

- Teaching Assistant for CS2030: Programming Methodology II
- Taught object-oriented programming and functional programming
- Guided students through their weekly assignments and give feedback on their code submissions

#### Data Analyst Intern | RushOwl Singapore

June 2021 - Aug 2021

- Perform API calls to obtain data from various government sources for analysis
- Understand the geospatial features of Singapore and explore the correlations with commute experience and daily operations
- Research on the commute pattern of platform users and generate service personalization and improve user satisfaction
- Introduced a new and faster method for transport planning and for studying locations that need additional transport infrastructure

### **Analytics Intern | NUS**

Dec 2020 - Jan 2021

- Analytics intern for a Maritime Analytics Research Project under Professor Andrew Lim from the Department of Industrial Systems Engineering and Management (ISEM), Faculty of Engineering, National University Singapore (NUS)
- Wrote scripts to conduct cleaning and processing of various maritime-related data (AIS, Vessels Stoppage Data) using Python

- Analysed and conducted visualisations (vessels trajectories) to detect and remove noisy entries
- Organised the datasets (splitting the datasets based on static and dynamic information) for use as input to predictive machine learning
- Built a model using Adaptive Boosting Algorithm to predict whether a vessel will stop

# **Projects**

#### NewAddressBook

Aug 2021 - Nov 2021

- Developed a Java desktop app to help Singapore Secondary School teachers manage their contacts of students and colleagues
- Contributed production quality work to a medium-scale brownfield project
- Technologies used: Java, JavaFX, Gradle, Junit, GitHub CI

#### **Fake News Classifier**

Aug 2020 - Nov 2020

- Programming language used: Python
- Used Natural Language Processing (NLP) techniques and word embedding techniques such as TF-IDF Vectorizer and Word2Vec to convert texts into numerical vectors
- Explored and utilized various classification models such as ensemble learning

# **ADDITIONAL INFORMATION**

• Languages: English, Mandarin, Bahasa Indonesia and Hokkien