# JERVIS CHAN JUN YONG

(+65) 9780 8597 | jerv0003@e.ntu.edu.sg | www.linkedin.com/in/jervis-chan | https://jervvs.github.jo

#### **EDUCATION**

Nanyang Technological University, Renaissance Engineering

CGPA: 4.85/5.0 | Major GPA: 5.0/5.0

B.S. Computer Science (Minor in Mathematics), M.Sc. Technology Management

Aug 2018 - May 2022

Coursework: Data Structures, Algorithms, Object Oriented Programming, Data Science, Artificial Intelligence,
Databases, Operating Systems, Software Engineering, Probability and Statistics, Data Analysis with R

## National University of Singapore

B.S. Computer Science

Aug 2020 - Dec 2020

 Coursework: Design and Analysis of Algorithms, Parallel Computing, Information Security, Mathematical Statistics, Financial Time Series Theory and Computation

#### **SKILLS & TECHNOLOGIES**

**Languages**: Python, Java, SQL, R, Javascript, HTML/CSS, C/C++ **Web Development**: Django, Django-Rest, Angular, React, jQuery

Data: Pandas, Numpy, SkLearn, Keras, PyTorch, FastAI, Tensorflow, Plotly/Dash, Hadoop, PySpark, Airflow

Databases: MySQL, PostgresSQL, PrestoSQL, SQLite, MongoDB

#### **WORK EXPERIENCE**

BMW Group Asia, Data Science Intern

Sep 2020 - Present

SHOPEE, Internal Data Product Management Intern

Jun 2020 – Aug 2020

- Performed user and similar product research, coming up with requirements, metrics and UI designs for new Data Nexus and Lumos features and releases.
- Created Data Nexus Operations SOP knowledge base for technical problem troubleshooting, saving developer-hours.
- Performed end user support, diagnosing and troubleshooting technical issues related to Nexus and Lumos.
- Conducted user education and migration of Shopee BI reports to Nexus, automating and saving man-hours per report.

#### **ALPHIEN SAS, Quantitative Developer Intern**

Mar 2020 – Jun 2020

- Developed payout, portfolio and portfolio optimization functions in R for Alphien quantitative library.
- Developed monitor functions and bot scripts to automate report generation and sending of client reports.
- Wireframed Alphien investor portal and portfolio optimization platform with Figma.

#### AMD, Engineering Intern

May 2019 – Aug 2019

- Developed Python and Perl scripts for data processing, cleaning and visualization of test data, aiding test engineers in inference and testing of new product units.
- Developed unsupervised machine learning model to identify, cluster and label defect patterns in silicon wafers, aiding yield engineers with yield analysis and inference.
- Involved in post-silicon development of new product and ran functional tests with advanced GPU test methodologies.

#### SELECTED PROJECTS AND COMPETITIONS

#### Bengali.AI Handwritten Grapheme Classification Python, PyTorch (FastAI)

 Developed classification model based on EfficientNet with FastAI for the optical character classification of Bengali grapheme elements, achieving top 1% in leaderboard.

## Rohde and Schwarz Engineering Competition Python, XGBoost

 Tackled problem of predicting 5G bandwidth demand and selecting optimal broadcast frequency by making use of XGBoost coupled with k-fold cross validation techniques, obtaining top in Asia and 6th globally in competition.

#### Stock Monitoring Application React, TypeScript, Perspective

 Built stock monitoring web application to visualise and analyse share price data, providing indicator signals by using correlation between stocks

### **UBS Quant Hackathon** Python

 Proposed sector rotation strategy implementation through use of a reinforcement learning algorithm (Proximal Policy Optimization) and trained reinforcement learning agents on custom stock trading environment built on OpenAI's Gym.

## SELECTED AWARDS AND ACCOMPLISHMENTS

Kaggle Silver Medal (Ranked 15/2059), Bengali AI Handwritten Grapheme Classification Competition	Mar 2020
Zilliqa Blockchain Developer Bootcamp Scholarship	Mar 2020
Finalist, TransferWise Coding Competition	Jan 2020
Top 10, Singapore-India Hackathon	Aug 2019
Top in Asia, 6th Globally, Rohde and Schwarz Engineering Competition	May 2019
1st Runners Up, RE-Hackathon	Mar 2019
Renaissance Engineering Programme Scholarship	Aug 2018

#### LEADERSHIP AND CO-CURRICULAR EXPERIENCE

University Delegate, Singapore Fintech Festival
Director of Business Development, Blockchain At NTU
Student Outreach Lead, Ethereum Singapore Hackathon
Sparrow Translations Team Founder, Tencent Qidian

2018, 2019

Aug 2018 – Aug 2019 Nov 2018 – Dec 2018

Ian 2017 – Dec 2018