

Woodlands Ring Road Block 660, Singapore, \$730660

□ (+65) 81613039 | 🗷 marc0052@e.ntu.edu.sg | 🌴 https://marcusfooo.github.io/ | 🖸 marcusfooo | 🛅 marcusfooo

Skills/Interests_

Languages: Fluent in Written/Spoken English & Chinese

Programming: Python · Express/React/NodeJS · HTML/CSS/Javascript · VBA

Analytics: MongoDB · Tableau · Excel · R · Octave · Bloomberg

DevOps: Docker/Docker Compose · NGINX · Linux · Git

Interests: Long-Distance Running · Bartending

Education

Nanyang Technological University (NTU)

DOUBLE DEGREE IN BUSINESS ANALYTICS & COMPUTING

Aug 2019 - Aug 2023 (Expected)

- Bachelor of Business (Hons) with Specialization in Business Analytics (4.70/5.00)
- Bachelor of Engineering (Hons) in Computer Science (4.70/5.00)

Work Experience

e-Novative Media

WEB-DEVELOPMENT WINTER INTERN

Dec 2019 - Dec 2019

- · Learned and developed active WordPress Websites through cPanel administration within 3 days
- Resolved multiple HTML/CSS bugs and concurrently maintained source code for 4 active websites

Reluzzo

CUSTOMER SERVICE OFFICER

Jan 2019 - Jun 2019

- Initiated and implemented Chatbot for multiple regional branches, reducing response times to 1 business day
- Integrated logistic and accounting softwares TradeGecko and Xero, improving administrative procedures for business expansion
- · Voluntarily assisted with Sales & Marketing, generating an additional \$16000 in monthly revenue

Extracurricular Activity

HackLyst

BACKEND DEVELOPER Sep 2019 - Present

- Backend Developer for HackLyst, a website connecting coders to code funded by NTU's Innovation Lab
- · Collaborating with other members to engineer ChatBot based on Machine Learning using DialogFlow (Present)

Personal Projects_

Personal Website

HTML, BOOTSTRAP, DOCKER, NGINX, LINUX, BASH

- Built and designed a mobile-responsive website from scratch using HTML and Bootstrap
- Deployed website with Docker containers using Alpine Linux images on a digital cloud infrastructure
- Integrated NGINX reverse-proxy with NodeJS back-end to manage HTTP requests

Hang Seng Index(HSI) Directional Trend Predictor

PYTHON, YAHOO FINANCE API, TENSORFLOW, PANDAS

- Developed as part of a quantitative strategy for the InvestingNote Trading Tournament 2019
- Designed a Machine Learning Model using Logistic Regression for daily HSI Price Predictions and an LSTM Neural Network for monthly HSI Price Predictions

MERN-Stack To-Do List

MONGODB, EXPRESSJS, REACTJS, NODEJS

- Learnt and deployed a To-Do List on a local server within 3 days
- Connected webpage to MongoDB's NoSQL Database to store persistent data