<u>Chua</u> Jing Yi (Singaporean) Mobile Phone: (+65) 9860 5439 / Email: jchua082@e.ntu.edu.sg

EDUCATION

Nanyang Technological University (NTU)

School of Electrical and Electronic Engineering

Aug 2019 – **Jun 2023** (Expected)

- · Bachelor of Engineering (Information Engineering and Media)
- Honours (Merit) (Expected)
- Relevant Modules: (1) Software Engineering (2) Data Structure and Algorithms (3) Web Application Design
 (4) Interface Design (5) Object Oriented Programming (6) Database Systems (7) Web Design and Technology
 (8) Introduction to Data Science and Artificial Intelligence (9) Artificial Intelligence and Data Mining

ACADEMIC PROJECTS / MODULE PROJECTS

NTU-IEM Final Year Project: The Sewing Application

Aug 2022 - May 2022

- Expected to apply **Dart Programming** (Flutter) to design, code and develop mobile application to assist sewing beginners acquire sewing knowledge and skills via virtual learning.
- Deploy <u>UI/UX design tool</u>, **Figma** to build sitemap, assets, and high-fidelity prototypes.

NTU-WKWSCI Module: Web Application Design

Aug 2022 - Nov 2022

NTU Module Project: **CovCare Website** (<u>Team Leader</u> of 4 Members)

- Utilised <u>3 software application programming</u> (i.e., **HTML, CSS, JavaScript**) with **Bootstrap** framework to design, code and create website for a fictional medical company.
- Conducted SWOT analysis and user research (i.e. Surveys, User Personas, Customer Journey Map) to analyse current medical websites.
- Deployed <u>UI/UX design tool</u>, Figma to create high-fidelity prototypes.

NTU-IEM Design and Innovation Project: BusMeet Application (Team of 11 Member)

Aug 2021 - Nov 2021

- Employed **JavaScript** using **React** and **Expo** framework to develop mobile application for users to check bus information and share user information seamlessly.
- Used 3 design tools (i.e., Figma, Miro, Procreate) to design and establish user flows, assets, and prototypes.
- Utilised Amazon Web Services Amplify to set up backend infrastructure.

NTU-IEM Module: Introduction to Data Science and Artificial Intelligence

Aug 2020 - Nov 2020

Module Project: **Prediction of Fraudulent Job Posting** (Team of 4 Members)

- Applied **Python Programming** to clean and visualize statistical data upon critical analysis of Kaggle Dataset Fake Job Posting Description 2020.
- Deployed <u>5 Machine Learning Models</u> (i.e., Linear Regression, Random Forest, Decision Tree, Neural Network) to evaluate trends, correlations, key variables identification for users to predict fraudulent data.
- Concluded that Neural Network was the ideal model with 72.3% prediction accuracy in fraudulent data detection.

INTERNSHIP EXPERIENCE

Innowave Tech Pte Ltd, <u>Project Engineer Intern</u>

Jan 2022 - May 2022

- Collaborated with Operations Team to perform site-specific engineering analysis related to smart factory products.
- Liaised with *Data Science & Operations Teams* to maintain project progress through daily meetings, brainstorming and strategic data analysis.
- Utilized Microsoft Excel to compile project analysis reports with cost estimations to mitigate risks.

Accenture, Web UX Analyst Intern

May 2021 – Aug 2021

- Analysed existing web and mobile applications upon surveying and interviewing in gap identification for further improvements.
- Collaborated and build rapport with different stakeholders to address technical challenges with solutions with team's constraints taken into consideration.
- Used <u>UI/UX design tool</u>, **Figma** to establish effective user flows, wireframes, and high-fidelity prototypes.
- Proposed innovative solutions for stakeholders' implementation to resolve issues on existing portal.

AGrader Learning Centre, Customer Service Officer

Jan 2021 - Sep 2021

- Handled customers' inquiries by being sensitive towards their needs with service and support provisioning.
- Used MS Excel to execute administration efficiently in centre operations.
- · Honed interpersonal skill with active listening and empathy.

LEADERSHP / CO-CURRICULAR ACTIVITY

NTU Cultural Activities Club, Secretary (CenterStage 2021)

Aug 2020 - May 2021

- Elected as Top 5 Main Committee Member to be in-charge of decision making.
- Supervised and addressed disciplinary issues and administrative practices for 28 committee members.
- Oversaw committee welfare, prepared and disseminated meeting agendas and minutes-of meeting.
- Developed leadership, time-management, effective communication and organisational skills.
- Recognized the importance of strategic planning with team spirit to garner positive impacts through synergy.

SKILLS

- · Languages: Proficient in English and Chinese (Mandarin)
- **Software Programming**: HTML, CSS, JavaScript, SQL, PHP, C Language, Java, Python, ARM Assembly Language, Object Oriented Programming
- **Software Applications**: MATLAB, Figma, Bootstrap, Procreate, Photoshop, React, Autodesk Inventor, Android Studio, Flutter, React, Microsoft Office 2022 (Excel, PowerPoint, Word, Outlook)
- Portfolio: https://jchua082.github.io/Portfolio/