# **Bryan LU We Zhern**

Mobile No.: +65 8892 3769, Email: bryanlu.my@gmail.com / BLU004@e.ntu.edu.sg

Website: bryanluwz.github.io, GitHub: https://github.com/bryanluwz

#### **EDUCATION**

# Nanyang Technological University, Singapore

Aug 2021 – Jul 2025

# **Bachelor of Engineering (Computer Engineering)**

- Dean's List for Academic Year 2021/2022
- Expected Honours (Highest Distinction), Current CGPA: 4.66 / 5.0
- Relevant Modules: Data Science & Artificial Intelligence, Software Engineering, Object Oriented Programming, Microprocessor System Design and Development, Applied Cryptography, Application Security, Cyber Threat Intelligence

# **WORK EXPERIENCE**

Jan 2024 – Jun 2024 Univers Pte. Ltd.

# **Frontend Software Engineer Intern**

- Developed reusable components and refactored codebases using HTML, SASS, ReactJS, and TypeScript, in conjunction with public libraries such as Ant Design and Apache ECharts
- Worked independently on assigned task within a distributed team, and collaborated with the team for bug tracking and work allocation using JIRA in an agile work environment
- Deployed developed webpages to pre-production environment using Jenkins, Docker, Kubernetes and inhouse development portal

# **Contemporary Centre of Arts, Gilman Barracks**

Jan 2023 - Feb 2023

#### **Gallery Sitter**

- Facilitated liaison between 4 colleagues and supervisors ensuring smooth communication
- Engaged up to 200 visitors in exhibition sites in 2 languages allowing visitors to gain insights regarding locals' art pieces, including 10 different works of art

#### **ACADEMIC PROJECT**

#### Nanyang Technological University, Singapore

Jan 2023 – Apr 2023

# SC2006 Software Engineering Project – Designed a web application for restaurant searching

- Coded a web application using HTML, CSS and ReactJS to gather information for over 100 restaurants; implemented web-based application to search for restaurants
- Integrated web application with MongoDB backend API, ensuring smooth user experience and efficient resource usage
- Oversaw project's development efforts to meet scheduled deadlines ensuring project be delivered more than 1 week on-time; contributed up to 40% of the entire group effort

# Nanyang Technological University, Singapore

Jan 2022 – Apr 2022

# SC1015 Artificial Intelligence Project - Designed a machine learning sentiment analysis model

- Facilitated data preparation process using Pandas, scikit and matplotlib allowing for AI model training
- Created a Python scikit Machine Learning model and analyse information for over 5000 movie reviews; optimise AI model using multi-layer perceptron neural network with nearly 80% accuracy

# Nanyang Technological University, Singapore

# SC2079 Multidisciplinary Design Project – Designed an Autonomous Robot Car for navigation Aug 2023 – Nov 2023

- Designed Embedded C programs for controlling STM32 Microcontroller behaviour using FreeRTOS ensuring efficient RAM and flash storage usage and responsive performance
- Integrated STM32 Microcontroller with Raspberry Pi, utilising serial communications to achieve autonomous and efficient navigation of obstacle course

# **PERSONAL PROJECT**

# **Personal Website Deployed using GitHub Pages**

May 2023 – Jul 2023

- Developed a website using HTML, CSS, ReactJS and various assets, hosted on GitHub Pages
- Coded various minigames and tools, gathered personal GitHub repositories information using GitHub's API, display it on website using customised view

# **SKILLS**

Language: Proficient in English and Chinese, Intermediate in Malay Digital Skills:

- Proficient in Python, JavaScript, TypeScript, ReactJS, HTML, CSS
- Experienced in NodeJS, Vue, STM32 Embedded Programming, git
- Moderate in C, C++, C#, Java, TailwindCSS
- Novice in using machine learning model training using scikit-python, Tensorflow, PyTorch
- Beginner in: Verilog, SQL, Bash