# Jethro Chia

+65 8644 2279 · <u>230740A@mymail.nyp.edu.sg</u> · Singapore http://github.com/Shockz132 · https://shockz132.github.io/Portfolio/

## **EDUCATION**

### **Nanyang Polytechnic**

Electronic and Computer Engineering 3.95 CGPA

03/2023 - Present

#### Academic Achievements

- · Awarded Director's List (AY2023)
- Awarded Director's List (AY2024)
- Awarded A\*STAR Scholarship (2024)

## **Woodgrove Secondary School**

GCE 'O' Levels

L1R4 - 14

Academic Achievements

- Achieved Edusave Eagles award (2022)
- Achieved Most Improved Student (2019)

- Volunteered in the Peer Tutoring Program (2024)
- 1st in TechNexus Project Showcase (2025)
- Project Nominated for Lee Hsien Loong Interactive Digital Media Award (2025)

01/2019 - 07/2022

- In Charge of Logistics for Badminton (2022)
- Assistant in Charge of Logistics for Badminton (2021)

## **WORK EXPERIENCE**

## Agency for Science, Technology and Research Research Intern

02/2025 - 04/2025

The Agency for Science, Technology and Research (A\*STAR) drives mission-oriented research that advances scientific and technological discovery.

#### Achievements/Tasks

- Complex Table Understanding Model Project
- **Table Extraction:** Evaluated and compared multiple table extraction methods, including Python libraries (e.g., img2table, PaddleOCR, Camelot-py), HTML, CSV, JSON, and LLM-based prompting for PDFs and images, to determine optimal performance across various file formats.
- **LLM Prompt Optimization**: Refined Large Language Model (LLM) prompts, achieving a 15-20% improvement in extraction accuracy, demonstrating strong analytical and problem-solving skills.
- **Research and Analysis**: Conducted in-depth research on state-of-the-art table extraction techniques via Arxiv and ACL Anthology, synthesizing findings to draw actionable conclusions and recommend best practices.
- **Dataset Development**: Designed and built a QA pair dataset to rigorously test the model's performance, ensuring robust validation and reliability of results.
- **Industry Collaboration**: Contributed to a project involving Hyundai, processing tables from technical manuals, showcasing adaptability to real-world industry applications.

#### **SKILLS**

## **Software and Web Development**

- Proficient in Python, C, C#, HTML, CSS, JavaScript, Typescript, React, SQL. Creating dynamic, user-friendly web applications using frameworks such as NextJS, React, Node.js, ShadCN UI.
- Created a Logic Gate Circuit Solver website for users to create a logic gate circuit using the drag and drop UI
  and generate the respective truth table for the circuit. Built using React, Javascript, React Flow, Node.js, C.
- Created a Smart Gardening website for an automated gardening farm. Users have real time monitoring and data analytics on their plants, viewed from the dashboard hosted on a web server. Built using Javascript, Typescript, React, NextJS, ShadCN UI, Spline 3D and spaCy.

### Internet Of Things (IoT) System Design

- Proficient in designing end-to-end IoT solutions, integrating hardware, software, and cloud components such as Aruino Uno, M5Stack Fire Duo, BeagleBone Black Wireless, ATmega32pb, MQTT, Qubitro, WebSocketIO, etc.
- Embarked on an M5Stack Black Soldier Fly Rearing Project which aims to make insect farming more
  efficient by automating most of the manual labour and creating a self-sustaining ecosystem between
  insects and plants. Built using M5Stack Fire Duo, Python, MQTT and Qubitro
- Created a Smart Gardening System for automated gardening. Each Beaglebone Black Wireless
  connected to a mikroBUS Cape Board with the respective clicks attached, e.g. force click, motion click,
  environment click, gesture click, analog key click, etc. . Built using Python, WebSocketIO

#### **Electronics System Design and Analysis**

- Proficient in PCB Design, Electronic Circuit Analysis, Electronic Devices Applications and Digital Electronics. Familiar with using AutoDesk Eagle and Soldering Components.
- Created a Microcontroller System Design using the ATmega38pb microchip and designed part of the schematic and the entire pcb including the routing.
- Created a Digital Thermometer using Op Amps and LEDs and designed some of the schematic and the entire pcb including the routing.

#### **Automation & AI Tools:**

- Proficient in Python, Git, Github and Limited Proficiency in spaCy. Experienced in using Python for automating workflows and scripting tasks. Familiar with spaCy for Al-related projects, and proficient with Git and Github for version control and collaborative development.
- Collaborated with a team on a Full Stack IoT Smart Gardening website for an automated gardening farm using Github.
- Integrated a chatbot using spaCy into the website of the Smart Gardening website.
- Developed multiple open source projects on Github both personal and for school.

## **HOBBIES / INTERESTS**

- Cooking
- · Al & Machine Learning
- Software Development
- Computer Engineering

## REFERENCES

#### **Nanyang Polytechnic**

Mr Toh, Personal Mentor / Course Manager +65 6550 0672

<u>Toh\_weizhong@mymail.nyp.edu.sg</u>

## A\*STAR

Dr Zou Bo Wei zou\_bowei@i2r.a-star.edu.sg

## **LANGUAGES**

English (Native or Bilingual Proficiency)

Chinese (Limited Working Proficiency)