# Chung-Yu Wang

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## Summary

Software Developer and Machine Learning Researcher with a strong background in building, testing, and deploying AI-driven applications. Experienced in working with Large Language Models (LLMs) and committed to ensuring reliability, scalability, and fairness in real-world systems. Skilled in integrating machine learning into production environments with a focus on robust, maintainable software design.

#### Experience

#### Smart System Testing Lab

York University, Toronto, Canada

Sep 2023-Present

Research Assistant

- Enhanced pass@1 accuracy by up to 1.9% and reduced token usage by 49.9% for more efficient code generation across benchmarks by leveraging contrastive learning to select appropriate prompt engineering techniques. (Paper under review)
- Outperformed the state-of-the-art zero-shot approach by **7.6% and 3.9% Pass@1 accuracy** with GPT-3.5 and GPT-4 on mathematical benchmark datasets by creating an innovative prompting pipeline. (Paper under review)
- Uncovered the primary use cases of LLM-generated code in real-world scenarios through analysis of developer—model interactions. (Paper published in 21st International Conference on Mining Software Repositories, MSR '24)

# Computational Biology & Intelligence System Lab $Research \ Assistant$

NUK, Kaohsiung, Taiwan

Jan 2021–Jan 2022

• Achieved an **AUC of 83%**, outperforming 26% of existing methods in identifying transcription factor—gene pair associations from biomedical literature by fine-tuning BERT models. (Paper published in Computational and Structural Biotechnology Journal)

#### Information Management Department

NUK, Kaohsiung, Taiwan

Sep 2020-June 2021

 $Computer\ Facilities\ \&\ Network\ Administrator$ 

• Managed IP addresses and virtual machines using **Kernel-based Virtual Machine (KVM)**, and maintained websites for the IM department and over 10 faculties.

## Technical Skills

Programming & Web Skills Python, Java, C/C++, Flutter, HTML/CSS, PHP, JavaScript, React.js, Node.js

Software Development Git, Linux, JUnit, Docker, Kubernetes, OOPs Concept, CI/CD Pipeline

Database MySQL, Firebase, PostgreSQL, MongoDB

ML Libraries Pytorch, Tensorflow, Keras

#### Education

York University Toronto, Canada

M.Sc. of Computer Science Sep. 2023 - Present

National University of Kaohsiung Bachelor of Information Management Kaohsiung, Taiwan

Sep. 2018 - Jun. 2022

## Featured Projects

## "Fairness Algorithm Design": Fairness in online bipartite matching problems

- Proposed a new algorithm called Priority-Update-Match, which ensures fairness among different groups in online bipartite matching problems.
- Reduced 89% of fairness gap among different groups compared to the greedy algorithm.

#### "Pick Up Choose": An automatic grading application for jujubes

- $\bullet$  Achieved 93% AUC by fine-tuning an EfficientNet model for classifying causes of jujube injuries.
- Fine-tuned YOLOv4 object detection models to capture jujubes location information in images.
- Designed a real-time application for automatic classifying jujube grades on smartphones with **Flutter**, **Firebase**, and **Websocket**.

## "Who's the victim?": A computer game designed with Java

- Designed a computer game which ideas/contents were adapted from the board game called "Bang!".
- Designed and implemented game functions, events, and GUI interfaces with Java programming.

#### Awards & Services

#### **Outstanding Poster Presentation Award**

• CSER'24 (Consortium for Software Engineering Research)

Ontario, Nov 2024

Awarded Best Presentation out of 20+ presenters at a national conference in Canada.

## Outstanding Project Award

• Graduation Project Competition

Kaohsiung, Dec 2021

Recognized as one of the top 3 teams among 10+ for designing an exceptional graduation project.

#### Conference Staff

• Executive Staff, ICST'24 (International Conference on Software Testing)

Ontario, Apr 2024

Managed logistics and communications for an international conference with 200+ attendees, ensuring smooth coordination among speakers, panelists, and participants.