Tong-Ing (Tony) Wu

SKILLS

Programming: Java, Python, JavaScript/TypeScript, C/C++

Mobile / Web development: Android, React, React hooks, Redux, Express.js, Node.js, HTML5/CSS, RESTful API,

Databases / Frameworks: MongoDB, Firebase, MySQL, PostgreSQL, Sprint Boot **Other:** Git, Unix/Linux, CI/CD, AWS, Heroku, Nginx, Agile (Scrum), Apache Storm **Languages:** English (Fluent), Mandarin (Native), Taiwanese (Fluent), Japanese (Basic)

WORK EXPERIENCE

Software Engineer, Melbourne, Victoria, Australia

Scram Software

- Maintained and developed unit tests and functional tests in Python to validate our products, thereby increasing the reliability
- Wrote scripts to extend original tests and conducted experiments to solve engineering problems

Engineering Project Manager, Taipei, Taiwan

Fake E-Commerce Website in React.js, Redux and Fake Store API

Career Technology (MFG.) Co., Ltd

Managed project progress, shipping schedule, and related issue until product goes mass production

Resolved customer complaints by working closely with engineering team on finding root cause of failure

PROJECTS

Tune 2 Commerce (Consider in Present in 19	1,14,1-0-1
• Implemented a web application mimics an E-Commerce website with all features except payment features.	
To-Do List in PERN (Postgres, Express, React, Node.js) Stack	May.2021
• Implemented a web application provides a private to-do list for different users.	•
Build a Registration/Login System with JWT and Postgres.	
Cryptocurrency Tracker in MERN (MongoDB, Express, React, Node.js) Stack	Feb. 2021
• Implemented a web application which can track cryptocurrency prices, volume, market cap and deployed it to AWS and Heroku	
Task manager in MERN Stack	Oct. 2020
• Implemented a web application with a server which can help people manage tasks and deployed it to AWS and Heroku	
Motion Sensing Game in Android and Java	Oct. 2019
• Implemented a motion-controlled game and designed the user interface and handle application data via Firebase	
Pacman Game AI in Python	Oct. 2019
• Implemented a Pacman AI with different techniques and competed with other teams. (Ranked top 15%)	
Automatic Fact Verification System in Python	May 2019
• Build an information retrieval system (search engine) to retrieve possible evidence using PyLucene	
• Trained a deep learning model to verify claims using Wikipedia corpus. (Ranked top 20%)	
P2P File Sharing System in Java	May 2019
 Build a TCP/UDP based distributed system which allowed file sharing and synchronization 	
 Utilized cryptography API (Bouncy Castle) to implement a secure way to control the system remotely 	
Spelling Corrector in Python	Sep. 2018
• Implemented a word frequency model and used Levenshtein Distance to predict misspelled words. (Precision: 85%, Recall: 83%)	
Bicycle-sharing System in C++	Dec. 2016
• Implemented a rental bike system which can manage bikes, such as adding, renting, transferring, returning and discarding bikes	
EDUCATION	

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The University of Melbourne, Melbourne, Australia

Jul. 2018 - Jul. 2020

Dec. 2019 - Mar. 2020

Sep. 2015 - Mar. 2016

May.2021

- Master of Information Technology
- Distinguished Coursework: Programming and Software Development (H1), Internet Technologies (H1), AI Planning for Autonomy (H1), Mobile Computing Systems Programming (H1), Research Project (H1)
- Research Project: Benchmarking Distributed Stream Processing Systems
 - Technologies involved: Java, Python, Linux, Apache Storm, Apache Zookeeper, Dragon, Nectar Cloud, Cluster Computing

National Tsing Hua University (NTHU), Hsinchu, Taiwan

Sep. 2016 - Jun. 2017

- Continuing Education Program, Department of Computer Science (GPA:4.15)
- Coursework: Data Structures (A+), Operating Systems (A+), Design and Analysis of Algorithms (A), Computer Architecture (A)

National Chiao Tung University (NCTU), Hsinchu, Taiwan

Sep. 2009 - Jun. 2013

Bachelor of Science, Applied Chemistry