# Tony (Lih-Ren) Chang

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## **EDUCATION**

#### The University of Melbourne, Melbourne, Australia

Jul. 2018 - Jul. 2020

- Master of Information Technology (Computing), WAM: 76.86%
- Completed Coursework: Internet Technologies, Advanced Database Systems, Web Search and Text Analysis (Handle natural language
  processing and text retrieval), Distributed Systems, Declarative Programming (Haskell and Prolog), Software Processes and Management, AI
  Planning for Autonomy, Mobile Computing Systems Programming, Statistical Machine Learning, Evaluating the User Experience

## National Tsing Hua University (NTHU), Hsinchu, Taiwan

Sep. 2016 - Jun. 2017

- Extension education program, Department of Computer Science, **GPA: 3.7/4.3**
- Completed Coursework: Data Structures (A), Operating Systems (A-), Computer Architecture (A-), Discrete Mathematics (A)

## National Central University (NCU), Chung Li, Taiwan

Sep. 2008 - Jun. 2013

Bachelor of Science in Chemical and Materials Engineering, GPA: 3.3/4

## **SKILLS**

Programming Languages: Java, Python, JavaScript, C++, C, MySQL, MIPS, Haskell, Prolog

Software Development Skills: GitHub Version Control, HTML, CSS, MongoDB, React JS, Android, Unix, Apache Heron, Agile Methodology Languages: English (Fluent), Mandarin (Native), Taiwanese (Fluent)

# SIDE PROJECTS

## Job Application Tracker in MERN Stack and AWS

Oct. 2020

• Improved the efficiency of the job-seeking process by creating a single-page web application to manage and track the progress of job applications

# RESEARCH PROJECTS

#### Benchmarking Stream Processing Frameworks

Jan. 2020

 Increased the overall performance of Dragon by 50% by comprehensively comparing the behavior between the two latest distributed stream data processing systems: Apache Heron and Dragon

# SUBJECT PROJECTS

## T-Rex Game Mobile App with Motion Sensing in Android and Java

Oct. 2019

Developed a motion-controlled gaming App with a user-friendly interface and handled application data via Firebase Realtime Database

# Pac-Man Game AI in Python

Oct. 2019

Attained the top 15% ranking in the AI competition of our league by designing a Pac-Man game AI by integrating different techniques

## Automatic Fact Verification System in Python

May 2019

Built an information retrieval system with a self-trained deep learning model to extract evidence from a large text corpus and validate claims

## P2P File Sharing System in Java

May 2019

Developed a distributed system based on TCP/UDP protocol to achieve efficient file sharing and synchronization among users

# Spelling Correction System in Python

Sep. 2018

Corrected the misspelled words according to the word frequency model and several approaches (e.g., the Levenshtein algorithm)

## Bicycle Sharing Management System in C++

Dec. 2016

Implemented a system that allows the bike-sharing company to manage bike rental, payment, and returning between different sites

## WORK EXPERIENCE

# Private Tutor, Taipei, Taiwan

Jul. 2014 - Jun. 2016

Physics and Mathematics (junior-high-school level)

#### Substitute Military Service, Veterans Affairs Council, Taiwan

Jul. 2013 - Jun. 2014

Government agencies, The Republic of China (Taiwan)

Retrieved and processed numerous data of demobilized soldiers from the government database system for further usage (e.g., Long-term care, vocational training, and medical aid)

## **HONORS & ACTIVITIES**

#### Excellent Performance of Substitute Civilian Serviceman Award, Taiwan

2014

Selected as one of 100 outstanding substitute civilian servicemen over 26000 candidates based on leadership and contribution

## Volunteer Experience, Taiwan

2012

Designed and hosted various activities in educational camps held in schools lacking academic resources