

MS. Computer Science and Engineering, NTOU 2018 - 2020

BS. Computer Science and Engineering, NTOU 2014 - 2018

in linkedin.com/in/俊廷-林-2a5980178/github.com/jimting

jimtinglin@gmail.com

+886 920398167

## Sr. ERP Engineer, NZXT, Inc., New Taipei City, Hybrid Remote Jan 2021 - Present

C#/.Net Core/Python/MSSQL

- Developed and maintained customized ERP system projects using C#, .Net Core, Python, and MSSQL technologies.
- Established and improved Acumatica Customization's Git flow in the ERP team, utilizing Github for version control.
- Streamlined workflow with the European team, transitioning from manual operations to a "one-click to ship" system with SendCloud Integration.
- Optimized the ETL program with BLD team, increasing the data processing speed from 150 datas/min to 130 datas/sec through ShipStation Integration.
- Assisted with the implementation of manufacturing modules and established the ETL program in Custom PC's additional warranty through Extend Integration.
- Designed and implemented a chatbot architecture using Acumatica Framework, integrated with Slack for team communication.

## Automation Engineer, Synology, New Taipei City, ON Nov 2020 - Dec 2020

Python/Selenium/CYDEX/Manually Testing

Worked with Python, Selenium, CYDEX, and manual testing to improve testing environments.

#### Programming Teacher/Full Stack Engineer, PT, Sandbox Academy, New Taipei City, ON Mar 2019- Jan 2020

Python/Bootstrap/JavaScript/PHP/MySQL/Docker

- Taught programming to elementary pupils using the Pixelpad platform, utilizing Python to develop web-based games.
- Maintained and developed the teacher training platform, utilizing Bootstrap, JavaScript, PHP, MySQL, and Docker.

## Website Developer and Server Maintenance, PT, NTOUCS, Keelung, ON Jul 2017- Jan 2020

Bootstrap/WordPress/PHP/MySQL/LAMP

- Developed and maintained websites, servers, and databases using Bootstrap, WordPress, PHP, MySQL, and LAMP.
- Designed and implemented a classrooms and equipment rental services system for school clubs (NTOUSTU).
- Developed and implemented a place coordination system for school clubs (NTOUSTU).

# SIDE PROJECTS AND HOBBIES

Hubot Plurk Adapter - A chatbot framework, Hubot's Plurk adapter.

Shopee Crawler Bot - A chatbot which could do auto-tracking with certain keywords on Shopee.

# **AWARDS**

**Direction Giver** 

Nominated - 2017 - The Innovative Awards / Excellent - 2017 - TCA OpenData Contest

International Conference Papers

The 26th Asia-Pacific Software Engineering Conference (APSEC 2019), Putrajaya, Malaysia, DEC 2019. International Joint Conference of TCSE, Jaspic and Sea (TCSE 2019), Tokyo, Japan, JUL 2019.

2nd International Workshop on Bots in Software Engineering (ICSE 2020), Virtual, JUL 2020.