

# Hsin-Wu (John) Liu

SOFTWARE ENGINEER

No.8, Chongyang Rd., Nangang Dist., Taipei City 115, Taiwan (R.O.C.)

☎ (+886) 922-526627 | ✉ johnliu55tw@gmail.com | 📱 johnliu55tw | 🌐 johnliu55tw

“Stay Hungry, Stay Foolish.”



## Summary

I'm a software engineer in a start-up company MedicusTek Inc. Having a M.S. degree in mechanical engineering makes me see things differently. Being a Linux and Vim enthusiast for 5+ years, I am familiar with all sort of administration and development tools and techniques on Linux. Huge believer of *KISS* and *CLEAN* principles, and believes that codes will only work if they have been tested. Loves to dive into challenging problems and find out the root cause, and willing to study and learn new technologies or skills if they could help.

## Skills

<b>Programming Language</b>	Python, C/C++, Rust
<b>Backend System</b>	Python-Flask, PostgreSQL, Debian
<b>DevOps</b>	Ansible, Jenkins, Vagrant
<b>Languages</b>	Chinese (Mother tongue), English (Fluent)
<b>Development Environment</b>	ArchLinux, Vim, tmux

## Work Experience

### MedicusTek Inc.

Taipei, Taiwan

SOFTWARE ENGINEER

Dec. 2015 - PRESENT

- Designing and implementing an IoT gateway to communicate and monitor multiple IoT devices with Bluetooth.
- Designing the data model and some data transformation algorithm in Python.
- Designing and Implementing services on Linux backend system which receives data from multiple IoT devices and using ZeroMQ to communicate with other services.
- Designing and implementing a backup and data storage backend system on Linux.

## Education

### M.S. in Mechanical Engineering

Yunlin, Taiwan

NYUST(NATIONAL YUNLIN UNIVERSITY OF SCIENCE AND TECHNOLOGY)

Sept. 2012 - Sept. 2014

- System Control and Measurement Lab.

### B.S. in Mechanical Engineering

Yunlin, Taiwan

NYUST(NATIONAL YUNLIN UNIVERSITY OF SCIENCE AND TECHNOLOGY)

Sept. 2008 - June. 2012

## Writing

### Autonomous Navigation of UGV Based on AHRS, GPS and LiDAR

Master Thesis

AUTHOR

Sept. 2014

- Implementing UGV navigation algorithm on Embedded Linux

### Intro to Rust

Github

AUTHOR

Dec. 2016

- A slide for introducing the *Rust programming language* to colleagues

### Brief Introduction to Cryptography and Network Security

HackMD

AUTHOR

Aug. 2017

- A slide for introducing the the basic concepts of cryptography and network security to colleagues