

TIEN-TSU WU

github: <https://github.com/MDBelfast> ; email: gzxc3kc4690@gmail.com

EDUCATION

National Cheng Kung University

2014 - 2019

Bachelor of Computer Science and Information Engineering

EXPERIENCE

Advantech

2019 - present

Software Engineer of Switch

- Maintain several **ring protocols** : *add some options in the state machine to make the code be able to be used in some similar protocols.*
- Add open source code for **Onvif** into switch : *I generate the C code for onvif with tools called **gSOUP** and make the C code be compiled to produce a module in the switch.*
- Implement **Sticky mac** and **Blackhole** for L2 networking : *sticky mac make the switch can learn mac automatically and Blackhole can drop packages with specific mac.*
- Port ring protocols : *I move the code of ring protocols from kernel space to user space and from C to C++.*

National Cheng Kung University

2018

Research Assistant (Multimedia Human-Machine Communication lab)

- Develop web crawler with **python**
- Train machine learning model for text with **LLDA** to determine the title of an article.
- Speech preprocessing and text preprocessing, *the result data will be used to train model of speech and text.*
- Insert open source for display in the android app with Java *which can dynamically visualize the data.*

PROJECT

Simulation for Robotic Arm on Remote Control

2018

- Modeling with **blender**.
- Controlling model with python in **blender**.
- Communicating by arduino : *one attached to the computer, another to the sensor, and radio module used to connect wirelessly.*
- Detect fingers with Bend sensor.

Communication Server

- Implementing **Restful server** with node.js.
- Implementing echo server with C and supporting multithread.

present
2019

SKILL

C, Javascript, python