# YuCheng Liao (Toby)

+886 972182782 | toby.liao@ycliao.io | github.com/goldentoby

# **Education Background**

#### Hong Kong University of Science and Technology

Hong Kong, China 2019.09-2020.07

Master of Science in Telecommunication

• Admission Scholarship (HKD\$20000), Representor of new PG student in HKUST

#### **National Taiwan University of Science and Technology**

Taiwan, China

Bachelor of Science Electrical Engineering

2014.09-2018.06

- Average GPA: 3.73/4.0, NTUST Outstanding Youth Awards (top 1%), Valedictorian of Graduation Ceremony
- Wireless Networks and Evolutional Communications Laboratory (Computer network, Wireless Networking)

### **Internship and Work Experience**

# Umbo Computer Vision™

Taiwan, China

Title - Fulltime Infrastructure Operating Engineer

2018.07-2018.12

- Independently build up an internal platform for FAE team Reduce routine time cost of 10% for FAE team.
  - o Key Tech: Flask (Python), ReactJS, ElasticSearch, CI/CD (Jenkins, K8S), Bootstraps, RestfulAPI
- Mentoring new-coming engineer of work-flow and firm's feature detail Reduce the cost of 50% (1.5 month).
  - Key Tech: IPCamera, ShellScript, Embed System Login (SSH Login), Cloud Service (AWS, GCP)

## Umbo Computer Vision™

Taiwan, China

Title - Software Quality Assurance Intern Lead

2017.11-2018.06

- Take charge of customer-side API testing Achieved a remarkable 10% growth rate in revenue.
  - O Key Tech: Python (Pymongo, Paramiko, Httpserver), Networking (wireshark, tcpdump), TestPlan
- Take charge of Android feature testing Improved Efficiency of work 50% than iOS project
  - o Key Tech: Database (SQLite, MongoDB), GitHub usage, Server-side build-up (Python), TestPlan
- Developed network scanning tool (Current use) Reduce routine time cost of 20% for Dev team.
  - o Key Tech: Linux Shell Script, Python (subprocess, netifaces), pyinstaller package

## **Curricular Project and Project Competition**

#### Diagnosing Insole Diseases with Deep Neuro-Network

Taiwan, China

Main Dev - Rehabilitation Engineering and Pose Analytic Laboratory (**Prof.Hsu Wei-Chun**)

2017.10-2018.01

- It's a python-base project, with a primitive user interface which help the doctor P.T. to detect the insole discomfort. Moreover, the researchers can retrieve the record and plot.
  - o Key Tech: Python (Matplotlib), Delsis, Emg Sensor

## **ACL rehabilitation with Gaming feature**

Taiwan, China

Main Presenter and Project Manager - Microsoft Inc. Imagine Cups Taiwan Championship

2018.01-2018.07

- Target audience are patients with the Anterior Cruciate Ligament injury and under rehab process. In this project, I am the person to lead the tech part, and deliver the pitch. We attended the Imagine Cups hold by the Microsoft.
  - O Key Tech: Arduino (C++), Project Management, English Presentation

#### **Sills and Open Source Contribution**

- Programming Language:
  - o [Skilled] Python (Backend Dev), CI/CD process (Jenkins, k8s)
  - o [Medi] C/C++, Web Development (JS, HTML, CSS), Latex
  - o [Basic] SDN (Open vSwitch, MiniNet, Openflow)
- Open Source Contribution:
  - Learning-SDN (<u>https://github.com/YanHaoChen/Learning-SDN</u>)
  - o Open vSwitch (<a href="https://github.com/openvswitch/ovs">https://github.com/openvswitch/ovs</a>)