## CHE-WEI LIN

林哲緯, JOHN-LIN

**About** 

Graduate student majoring in Communications Engineering at National Tsing Hua University. My current research interests include the SDN/OpenFlow and Network Function Virtualization I am also interested in open source projects especially using Node.js and Python.

**Profile** 

Github on github.com/John-Lin

Work

Smart Network System Institute

Intern January 2014 - June 2014

Worked in the software defined networking (SDN) development group.

Developed integration for intrusion detection system (IDS) and SDN controller.

Prototyped SDN applications provide source NAT network function.

Volunteer

2015 COSCUP

Speaker August 16 2015

Open Networking Workshop. Speaking topic: SDN and Open Networking

2014 PyCon APAC Public relations (PR) team

Spent 4 months to promote PyCon APAC with python community

January 2014 — May 2014

Education

National Tsing Hua University

Master, Communication Engineering

Yuan-Ze University

Bachelor, Communication Engineering

September 2014 - June 2016

September 2010 - June 2014

**Awards** 

Best Briefing Award by Hackathon Taiwan 13th

Facechats. Let you chat with the world using Facebook anonymously.

Awarded 2015-11-15

Skills

Agile Development

Continuous Integration and Continuous Delivery

Familiar with Travis CI and CodeShip linked to Heroku for CD

BDD-style testing

Web Development

Front-end development with HTML, CSS, Javascript, jQuery

Back-end development with ExpressJS, NoSQL

Python

GitHub Flow

Git

Ryu, SDN Framework

**Version Control** 

Github. Heavily follow the

Docker

Shipyard, docker management build for network function virtualization platform.

Providing Virtual CPE cloud services

**AWS** 

SQS, Cloud message queuing service connect to IronWorker to process async tasks

DynamoDB, NoSQL database service work with vogels data modeling

EC2, Compute Cloud

Node.js

Express, Web/API server design

Electron, Build cross platform desktop apps with web technologies

Mocha, Favorite testing framework