# Ping-Min Lin

contact@pingminlin.com | 😭 www.pingminlin.com | 🖫 kabochya |

Seeking for software development internship in Summer 2018

## **Education**

## **Carnegie Mellon University** M.S. in Computer Science

Dec. 2018 Pittsburgh, PA

Coursework 15-651 Algorithm Design and Analysis / 15-641 Computer Networks / 10-601 Machine Learning

### National Taiwan University(NTU)

Jan. 2017

B.S. in Electrical Engineering and Finance

Taipei, Taiwan

Overall GPA: 3.98/4.0 Overall Ranking: 10/243(4%)

**Honors** Pan Wen Yuan Scholarship / Dean's List (3 semesters)

Coursework Data Structures and Programming / Operating Systems / Intelligent Devices and Cloud Computing / Computer Security / Special Topics in Computer Security

# **Work Experience**

# **Aidmics Biotechnology**

Aug. 2016 - Jan. 2017

Web Developer

Taipei, Taiwan

- Integrate user-tracking with Facebook Business and Google Analytics to collect insights for advertisement.
- Refactored node.js product site backend into RESTful API, implemented new payment and discount system compatible to Paypal SOAP API.

# Security Team, China Development Lab, IBM Taiwan

Jul. 2015 - Jan. 2016

Software Intern

Taipei, Taiwan

- Developed proof of concept for intrusion protection system cloud service with node.js and iptables on self-hosted Cloud Foundry instance and multi-tenant Openstack environment.
- Demonstrated possibility and performance of packet inspection with Netfilter/NFQUEUE inside Docker containers by implementing daemons written in C.

#### Patent Inventor

- US Patent: Seamless Abort and Reinstatement of TLS Session (IBM Docket No. TW920160011US1)
- Co-invented method allowing passive inspectors to transparently handle existing TLS connections with resumption.

**Bonio Inc.** 

Jul. 2014 - Sep. 2014

Fullstack Web Developer Intern

Taipei, Taiwan

- Developed game prototype for project management training using Ruby on Rails.
- Deployed Scrum in project team as the agile software development framework.

# Selected Projects

# **Special Topics in Computer Security**

Spring 2016

- Developed advanced skills in exploiting executable binaries.
- Demonstrated possible exploit regarding CVE-2016-4024 as final project.

(Final Presentation Slides: https://goo.gl/xOU8VH)

#### **Electrical Engineering Lab (Embedded Systems)**

Fall 2015

- Interacted with embedded prototyping systems (e.g. Tessel) and built middleware for custom I/O devices.
- Built Naviskate, a smart skateboard prototype integrating navigation into skateboards. (Demo Video(Chinese): https://goo.gl/WNjM4d)

Courspeek

Jun. 2015

- Implemented web page scraper to parse classroom reservations and obtain course data for the following semester with
- Built web application that served ~100 students simultaneously, allowing them to search courses before officially released with node.js, React.js and mongodb.

#### **NTU Online Bookstore**

Aug. 2014 - Apr. 2015

- Independently developed online bookstore for my department's student association with Ruby on Rails and MySQL.
- · Used by four departments in the university with over 1000 users in production. Total transaction amount reached around 4 million TWD (~160,000 USD) during a one year span.

#### Skills

**Programming Languages** C, C++, Javascript, Python, Ruby

**Tools/Frameworks** Git, Docker, node.js, express.js, Ruby on Rails, mongodb, MySQL, numpy