# Haoping Ku 顧浩平

haopingku@gmail.com https://haopingku.github.io

#### **EDUCATION**

# Osaka University, Japan

Sep 2014 - Sep 2015

- Exchange Student in Computer Science
- Hagihara Laboratory

# National Tsing Hua University, Taiwan

Sep 2011 - Sep 2014

- Bachelor of Science (Physics)
- Elite Scholarship from Ministry of Education

# **EXPERIENCE**

# COBINHOOD, Taipei

Mar 2018 – Feb 2019

RD backend engineer, security engineer

- Backend development of cryptocurrency exchange using Go
- Introduced penetration testing tool using Python

Blockchain developer (DEXON Foundation)

- Blockchain research and simulation using Ruby
- Implemented DEXON consensus algorithm using Go

#### Trend Micro, Taipei

Jun 2017 - Mar 2018

RD software engineer, antivirus sandbox team

- Anti-virus scanning engine development and rule tuning using C++
- Designed automatic scanning process using Ruby
- Handled customer scanning report

#### **Mandatory Military Service**

Feb 2016 - Feb 2017

#### Gyro Systems, Hsinchu

Oct 2015 - Feb 2016

RD firmware engineer (intern), wearable device team

- Developed product "Smart Ring" (BLE, 3-axis on ARM) using C
- Data processing of indoor positioning system using Ruby

## PROGRAMMING SKILL

## C / C++ / Assembly (familiar)

• Familiar with x86 reverse engineering and hacking tools

# Ruby (familiar) / Rails (some experience)

• Website development using Rails, Yahoo hackathon, 2015

# Python, Go (familiar)

• Work experience

## Frontend & Backend

- Redis, PostgresSQL, Docker, kubernetes
- Basic knowledge of web frontend
- Designed commercial news website using PHP (Joomla), 2016

## Relative Skills

Chinese

- Git, Haskell, SQL, CUDA
- blockchain, cryptography, discrete mathematics

# LANGUAGE PROFICIENCY

native

English	fluent (TOEIC 875 points)	
Japanese	fluent (JLPT N1, top level)	
ACTIVITIES		
	Security learning material ned online learning material for government academy	May 2018
Guest Speaker, HITCON (Hacks in Taiwan Conference), Taipei  • Speech in the largest infosec conference in Taiwan		Jul 2016
<ul><li>Top 6% team rank, HITCON CTF Competition</li><li>One of the largest infosec competitions in the world</li></ul>		Oct 2015
2 <sup>nd</sup> Place in Chiao Tung University Hackathon, Hsinchu		Feb 2014