# Chih-Yung Liang (梁智湧)

No. 1, Sec. 4, Roosevelt Rd., Taipei 10617, Taiwan

**1** +886 9??-???-???

in chihyung-liang

☑ cyliang@users.noreply.github.com

Cyliang

## **Education**

# **National Taiwan University**

Taipei, Taiwan

MSc student in Computer Science, Institute of Networking and Multimedia

2016-Present

o Advisor: Prof. Wei-Chung Hsu

o Overall: GPA 4.24/4.3, class rank 3/40

#### **National Chiao Tung University**

Hsinchu, Taiwan

BSc in Computer Science, Department of Computer Science

2012-2016

o Won 5 academic achievement awards (top 5% of class in semester), Fall 2013-Fall 2015

o Last 60 credits: GPA 4.06/4.3

o Overall: GPA 3.89/4.3, class rank 3/54

# **Publication (accepted)**

- o C. Liang, S. Fu, Y. Liu and W. Hsu, "Automatically Migrating Sequential Applications to Heterogeneous System Architecture", in The 2018 International Conference on High Performance Computing & Simulation, Special Session on Compiler Architecture, Design and Optimization, Orléans, France, Jul. 2018. (URL: https://goo.gl/Cf8Azp)
  - Description: Heterogeneous System Architecture (HSA) is a hardware architecture for more efficient heterogeneous computing. Built on LLVM, our framework transforms sequential code and generates GPU binary with LLVM's backends. It includes polyhedral dependence checking and a runtime dispatching scheduler. On an AMD's HSA-compliant machine, a sequential application running through this framework could be 8.66x faster than before.

# **Experience**

## Industrial Technology Research Institute (ITRI)

Hsinchu, Taiwan

Intern, Information and Communications Research Laboratories

Sept. 2017-Jan. 2018

o Surveyed Control Flow Integrity and helped decide team's project direction

## Industrial Technology Research Institute (ITRI)

Intern, Service Systems Technology Center

Hsinchu. Taiwan July 2016-Aug. 2016

o Built a system for electronic commerce and social media analysis

# **National Chiao Tung University**

Hsinchu, Taiwan

Part-time assistant, Information Technology Service Center

Apr. 2015-Oct. 2015

- Penetration testing for 26 school's internal website systems
- o Found and reported 20 security issues leaking personal information in 13 systems

#### Skills

Compiler Optimization (LLVM)

- Computer Security
- Heterogeneous System Architecture (HSA)
- Web and iOS Development
- o Programming Languages: C/C++> Python > Swift > C#= PHP = JaveScript

# **Projects and Scholarships**

#### Modulized APT Framework for Red Team Practice

An automatic framework capable of various exploitation in penetration testing

2014-2016

- Advisor: Prof. Shiuhpyng Shieh
- o Won College Student Research Scholarship, Ministry of Science and Technology, Taiwan, July 2015-Fab. 2016
- o Won 3 bachelor's project scholarships, Spring 2015, Summer 2015, and Fall 2015

#### Hardware-software Co-design for Accelerating Sequential Image Pattern Searching Application

Accelerate application "Find Face" with a FPGA Intellectual Property, https://github.com/cyliang/shlab-final 2015 Won The Yin Zhi Tong Memorial Scholarship, 2016

o Advisor: Prof. Chun-Jen Tsai

#### Certificate

#### Collegiate Programming Examination, ACM-ICPC Contest Council for Taiwan

Oct. 2015 Professional, rank 1.5%