### **EDUCATION**

University of Minnesota, Minneapolis, MN

Ph.D Student of Computer Science, 2018-2023(Expected)

Research: Tiered storage and data deduplication at Center of Research in Intelligent Storage(CRIS)

National Chiao-Tung University, Hsinchu, Taiwan

Master of Science, Computer Science, July 2012

Research: Cryptanalysis and Cryptosystems at Cryptanalysis Lab

Dissertation: Public Key Searchable Encryption with Conjunctive Queries

Bachelor of Science, Electronic Engineering & Computer Science, June 2010

# **SKILLS**

Language: C/C++, Java, Python, R, Shell Script, SQL

Operation System: Android, Linux (Ubuntu, Debian, CentOS), MS Windows, MacOSX

Tools: TensorFlow, Horovod, OpenSSL, Git, Matlab

## SELECTED RESEARCH PROJECTS/PAPERS

Distributed Shared Memory and Machine Learning, Sep. 2018-current

Explored machine learning approaches to distributed shared memory system

Deep Neural Network (DNN) training hyperparameter tuning, Sep. 2017-May. 2018

Developed a genetic algorithm to automatically tune hyperparameters during DNN training

Distributed DNN training, Sep. 2017-May. 2018

Deployed Harovod to do distributed DNN training on cifar-100 dataset

Developed light weight encryption library, Sep. 2017-May. 2018

Integrated cryptography algorithms from OpenSSL library into light weight C library

"A Meet-In-The-Middle Attack against NTRU with Trinary Parameters", 1st author, *Cryptology and Information Security Conference 2011* 

Designed an attack capable of breaking NTRU encryption in certain degree

### **EXPERIENCE**

Senior Software Engineer, Industrial Technology Research Institute, Hsinchu, Taiwan, 2017-2018

Deep Learning research - hyperparameter optimization

Senior Software Engineer, VIA Technologies, Inc., Taipei, Taiwan, 2012-2017

Intern, Cloud Computing Centre, Industrial Technology Research Institute, Hsinchu, Taiwan, 2011

Research Assistant, Department of Computer Science, NCTU, Taiwan, 2010-2012

Subject: Lattice-based Cryptography

Teaching Assistant, Department of Computer Science, NCTU, Taiwan, 2010-2011

Course: Introduction to Cryptography and Introduction to Elliptic Curve Cryptography

#### **HONORS&AWARDS**

Study Abroad Scholarship for exchange student, NCTU, 2010

Awarded for outstanding application for one-term exchange program to School of Computer Science, Carnegie Mellon University

# **COMMUNITIES**

**Contributor,** contributed to <u>StackOverflow</u> in the areas of Cryptography, OpenSSL, Big Number **Lifeguard,** joined Red Cross Taiwan to secure water safety at rivers around New Taipei City