

Chia-An Lee

(+886) 905-690-190 sz110010@gmail.com
[LinkedIn](#), [GitHub](#), calee.xyz

EDUCATION

National Yang Ming Chiao Tung University

Master of Science in Computer Science

Sep. 2019 – Jul. 2021

Hsinchu, Taiwan

- Advisor: Jyh-Cheng Chen @ Wireless Internet Research and Engineering Laboratory
- Research focuses on 5G core network

National Chiao Tung University

Bachelor of Science in Computer Science

Sep. 2015 – Jun. 2019

Hsinchu, Taiwan

WORK EXPERIENCE

Lab Server and Network manager

Wireless Internet Research and Engineering Laboratory

Jan. 2020 – Jan. 2021

Hsinchu, Taiwan

- Manage the server and network in lab. Including 6 servers (3 Proxmox, 1 VMWare, 1 Storage, 1 bare Linux), 2 Juniper switches, 10G switch, IP KVM, UPS, Aruba AP, etc.
- Provide services such as NFS, Samba, Wireguard VPN, NAT, Discourse forum, VM platform, etc.

Team Lead (Network Team)

Computer Center, Department of Computer Science, National Chiao Tung University

Feb. 2018 – Sep. 2019

Hsinchu, Taiwan

- Lead the network team to host all the networking of our department. Including service intra-net design and deployment, 3-layer network architecture, static and dynamic routing, IPv6, network high availability, and VPN networking.
- Lead our team to deploy monitoring and alarming systems for network and service via Nagios, Cacti, and LibreNMS.
- Host the co-location center for our department. Including once center rebuild and server migration.

Part-Time (Linux Team, PC Team)

Computer Center, Department of Computer Science, National Chiao Tung University

Feb. 2018 – Sep. 2019

Hsinchu, Taiwan

- Managing Linux workstations. Routine jobs include package updating, LDAP usage, log watching, abnormal user behavior checking, etc.
- Managing Windows PC. Deploy OS via Clonezilla and application via Ansible. Fix hardware issues.

Intern (Container Platform)

National Center for High-Performance Computing

Jul. 2018 – Dec. 2018

Hsinchu, Taiwan

- Propose a lightweight resource dispatching system base on Docker container and NVIDIA GPU. Make the AI PaaS provided by NCHC more flexible and scalable.
- “Implementation of lightweight GPU cloud computing AI platform”, *TANET 2018*

Intern (Blockchain)

National Center for High-Performance Computing

Jul. 2017 – Dec. 2017

Hsinchu, Taiwan

- Maintaining a private Ethereum chain inside NCHC and testing smart contract on it.

EDUCATIONAL PROJECT & AWARDS

Project free5GC

An open-source 5G core network

Jan. 2019 – Jul. 2021

- Develop the first open-source 5G core network project.
- Focus on the user plane function (UPF). Implement the N4 interface to receive rules from session management function (SMF) and add rules into user plane data forwarding process.
- Improve the performance of free5GC as my thesis: **Design and Implementation of a LowLatency and HighThroughput 5G Core Network**. In the thesis, port free5GC on the OpenNetVM platform reaches 11 times of throughput in user plane and one-half of latency in control plane communication.

NCTU CSCC Intranet Infrastructure

Jan. 2018 – Jan. 2019

Intranet design and implementation

- Redesign and deploy the service network of CSCC with an intranet infrastructure architecture. Including 2-layer network architecture, NAT, firewall, DMZ, HA, etc.
- Make the new network non-wasted on public IP resources, flexible, scalable, and more secure.

Awards

- ACM ICPC 2017 Asia Hua-Lien Regional Contest, Sep. 2017 Silver Medal
- ACM ICPC 2017 Asia Jakarta Regional Contest, Nov. 2017 Honorable Mention
- National Collegiate Programming Contest, Sep. 2017 14th Place

SKILLS

Programming Languages C, C++, Go, Python, Shell Script

Professional Skills Linux, Cisco, Juniper, IPv6, VPN, firewall, 5G, NFS, Docker, OS, Git, L^AT_EX