

Lan Tan Junior High School

Macaca Cup Hackathon

SITCON Lighting Talk

CHIH-HSUAN

Email: zxc25077667@protonmail.com GitHub: github.com/25077667

Blog: hackmd.io/@25077667/blog

EDUCATION

Researcher at Information Security Lab July. 2019 – May 2022(expected) Taiwan, ROC National Sun Yat-sen University **Bachelor of Computer Science and Engineering** Sep. 2018 – May 2022(expected) National Sun Yat-sen University Taiwan, ROC • Awardee of scholarships by information security WORK EXPERIENCE Club's Founding President September 2019 – June 2021 Information Security Club, NSYSU Kaohsiung, Taiwan • R&D, Server Maintainer • Teaching, Communicator **Information Security Engineer Intern** June 2019 - August 2019 Telecom Technology Center Kaohsiung, Taiwan • Develop automatic apk vulnerability detection tool chain. • Study static analysis tool which look for bugs in Java code.(SpotBugs) PROJECTS AND RESEARCH The Container Security in Healthcare Data Exchange System February 2021 – present Bachelor's degree graduation project High Scalability Wireguard VPN Server | Docker April 2021 – present Using docker swarm with Heidi Cheng NSYSU reCAPTCHA Solver | C++, Python Spring 2021 Using CNN recognizor with Ernest Chu NTRU Booster on FPGA | C, Verilog Fall 2020 Using NTT with Max Hsu Arduino Remote Airplane | JavaScript, Arduino Fall 2018 Control airplane easily by your phone Automatic Farm Control System | Raspberry pi, Arduino Summer 2018 An IoT, smart home project CONFERENCE AND TEACHING EXPERIENCE **Operating System Teaching Assistant** February 2021 – June 2021 Department of Computer Science and Engineering, NSYSU Kaohsiung, Taiwan Maker and Microprocessor June 2021 – July 2021

Chiayi, Taiwan

August 2020

Taiwan, Taiwan

COMMUNITY INVOLVEMENT

Sharestart2019 – presentVolunteerTaiwanMOPCON2019Sponsorship teamKaohsiung, Taiwan

SKILLS

Languages: Chinese (Native), English

Programming: Modern C++(17), C (kernel module), Shell script, Python, Golang

Skill: Linux, Docker, Git, Nginx, mongoDB Document Creation: LaTeX, Markdown