

Hsuan-Ming Chen

IT SECURITY RESEARCHER · DATA ANALYST · CLOUD ENGINEER

New Taipei City 220, Taiwan

☎ (+886) 987-817-857 | ✉ chming1016@gmail.com | 📠 chming1016 | 📧 chming1016 | 📧 chming1016

Education

Master of Science in Informatics

Linz, Austria

JOHANNES KEPLER UNIVERSITÄT LINZ (JKU)

Sep. 2017 - Apr. 2019

- Migrating Mathematical Programs to Web Interface Frameworks
- Keywords: Remote Application Platform, Java, Web, Migration

Master of Business Administration in Information Management

Kaohsiung, Taiwan

NATIONAL SUN YAT-SEN UNIVERSITY (NSYSU)

Sep. 2015 - Jun. 2019

- Big Data Intrusion Detection Using Cluster Computing
- Keywords: Big Data, Virtualization, Cluster Computing, Intrusion Detection System, Cyber Security

Bachelor of Business Administration in Information Management

Nantou, Taiwan

NATIONAL CHI NAN UNIVERSITY (NCNU)

Sep. 2011 - Jun. 2015

- On the Design and Implementation Reaction Mechanisms of an Intrusion Detection and Prevention System in Linux Kernel-level
- Keywords: Virtual Machine, Virtual Machine Monitor, Intrusion Detection and Prevention System, Linux Kernel

Skills

Programming Python, Java, R, Linux Shell Script

Analytics & Research Docker, Hadoop, Spark, Kafka, Elasticsearch, MongoDB, Django

Languages Mandarin (Native), Taiwanese (Native), English (Professional Working), German (Basic), Japanese (Basic)

Research & Professional Experience

Product Developer

New Taipei City, Taiwan

SECURITY INCIDENT RESPONSE TEAM | SYNOLOGY INC.

Oct. 2019 - Current

- Designed, deployed and maintained an Incident Response System based on Python and Django to help secure company's products.
- Traced 150,000+ CVE data to help investigate affected scopes of company's products and internal services.
- Processed 100+ security related news and written 10+ analysis reports per week to give advisories to relevant customers.

Graduate Researcher in Intelligence Defensive System Laboratory

Kaohsiung, Taiwan

DEPARTMENT OF INFORMATION MANAGEMENT | NSYSU

Sep. 2015 - Jul. 2017

- Evaluated security incident logs from Checkpoint and ArcSight about Advanced Persistent Threats (APT).
- Migrated Hadoop and Spark cluster from Xen to Docker environment and promoted an over 50% performance increase.
- Systemized a high throughput pipeline with Fluentd, Kafka, Spark, MongoDB clusters on Docker to analyze 1TB real-time log data.
- Created an automatic deployment of Hadoop and Spark standalone cluster script on DockerHub and brought out 300+ downloads.
- Lectured the deployment and usages of Hadoop, Spark and Docker for over 40 graduate students in a financial trading program.

Trainee of Advanced Information Security Summer School (AIS3)

Kaohsiung, Taiwan

TAIWAN MINISTRY OF EDUCATION

Aug. 2016 - Aug. 2016

- Enhanced practical skills through the actual combats and the sharing of related experience in the information security field.

Teaching Assistant of Network Security / Cloud Computing / Operating System

Kaohsiung, Taiwan

DEPARTMENT OF INFORMATION MANAGEMENT | NSYSU

Sep. 2015 - Jan. 2017

- Deployed and maintained a CTF platform by using Docker and organized a CTF competition for 30+ graduate students.
- Designed, built and collected over 20 CTF challenges in Web, MISC, Cryptography and Steganography categories for the CTF platform.
- Graded assignments and conducted consultations for 30+ graduate students about final project presentations for Cloud Computing.
- Graded exams and conducted consultations for 50+ undergraduate students about final project presentations for Operating System.
- Designed and presented 16 personal seminars and 2 exam preparation sessions on special topics for Operating System.

Honors & Awards

May 2017 **The Honor Mention Award**, Taiwan Information Security Center (TWISC) TCAT CTF Competition

Taiwan

Dec. 2016 **The Premium Award**, Taiwan Information Security Center (TWISC) Big Data Competition

Taiwan

Aug. 2016 **2nd/75**, Advanced Information Security Summer School (AIS3) Competition Final

Taiwan