

DANIEL CHUNG MING KIN

CYBERSECURITY GRADUATE

TEL: +65 8281-7320

EMAIL: dachmikin@gmail.com

LINKEDIN: [linkedin.com/in/danckmk/](https://www.linkedin.com/in/danckmk/)

WEBSITE: dachmikin.org

EDUCATION

(In Progress)
CompTIA Security+

(In Progress)
Blue Team Level 1 Junior Security Operations Certification

Google Cybersecurity Specialization
June 2024

Bachelor of Science, Cyber Security
Charter Oak State College, Connecticut, USA
May 2023

Studied the use of many tools including the following:

- Nmap
- Wireshark
- Active Directory Domain Services
- pfSense Firewall
- Metasploit
- Burpsuite
- Maltego
- Autopsy

Click/Scan to visit my website for more details
Dachmikin.org



PROFESSIONAL SUMMARY

Hardworking and dedicated cybersecurity degree-holder with experience in CTFs, and experiments with tech-related personal projects. Implemented multiple innovation projects in previous roles. Strong work ethic and eagerness to learn, seeking to secure an entry-level cybersecurity position. Strong willingness to dedicate time and effort to go above and beyond.

SKILLS

- Security Information and Event Management
- Network Security
- Vulnerability Assessment
- Identity and Access Management
- Basic Penetration Testing
- Risk Assessment
- Critical decision-making skills
- Policy Enforcement
- Teamwork and Collaboration
- First Aid

CERTIFICATIONS

- Bachelor of Science, Cyber Security, Charter Oak State College – *May 2023*
- Google Cybersecurity Specialization – *June 2024 (ID: [U74U9HCCWHWZ](#))*
- *(In Progress, estimated April 25)* CompTIA Security+
- *(In Progress, estimated July 25)* Blue Team Level 1 Junior Security Operations Certification

PROFESSIONAL EXPERIENCE

BYD by 1826 - Freelance Server

August 2024 – December 2024

- Served food and drink and processed payments, among other tasks, in a restaurant environment.
- Worked freelance via Staffie, 3rd-party platform.

Republic of Singapore Air Force - Emergency Medical Technician

November 2022 – August 2024

- Led a pharmacy department with over a hundred types of medication, overseeing prescription fulfilment and inventory management for a population of thousands of patients at one of the busiest medical centres in the SAF.

Completed modules including:

- Systems Forensics, Investigations and Response
- Hacker Techniques, Tools and Incident Handling
- Security Strategies for Web Apps and Social Networking
- Auditing IT Infrastructure for Compliance
- Access Controls, Authentication and PKI

- Designed and implemented multiple innovation projects using 3D printing and Blender.
- Completed multiple large-scale audits with minimal findings as one of the best performing medical centres, contributing to the unit winning SAF Best Unit Awards in both years of service.
- Deployed overseas representing RSAF in humanitarian medical aid as part of a small select team of high performing medical staff.
- Volunteered to serve in the frontline at large public-facing events such as RSAF Open House 55 and SAF Day 24.
- Responded to multiple medical emergencies, maintaining levelheadedness and demonstrating professionalism and competency in high-intensity situations.
- Was presented with the following awards during service:
 - Brigadier General Amos Yeo Commander APGC Coin
 - STAR Award at SAF Day Parade 2024
 - Letter of Commendation (3D Printing Inter-Squadron Competition)
 - Letter of Commendation (Professionalism in Medical Response Operation)
 - Letter of Appreciation (RSAF 55 Open House Medical Support)
 - Outstanding Grade for both Overall Performance and Conduct

Family Business - Car Wash Supervisor

November 2021 - August 2022

- Designed and utilized custom Google Sheets to automate planning and coordination of car washing schedules
- Supervised car washing teams and conducted quality assurance checks
- Liaised with clients and washed cars under time pressure with limited time and resources
- Liaised with clients and washed cars under time pressure with limited time and resources

PROJECTS

- Set up and used Flare VM as a Malware Analysis Lab
- Configured a Pwnagotchi
- Built multiple custom PCs
- Set up a remotely controlled 3D printer via Raspberry Pi
- Hosted a tech blog website
- Used Kali Linux for CTFs

HOBBIES

- Capture The Flag Competitions (DSTA BrainHack CDDC 2024, MetaCTF XMAS CTF 2021)
- TryHackMe (Top 7% Rank Worldwide)
- 3D Printing and 3D Model Creation
- Custom PC Design and Building
- Chess (ex-National Team)

[Click/Scan to visit my website for more details](#)
Dachmikin.org

