## DANIEL CHUNG MING KIN

CYBERSECURITY GRADUATE

TEL: +65 8281-7320 EMAIL: dachmikin@gmail.com LINKEDIN: linkedin.com/in/dancmk/ 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

#### <u>Click/Scan to visit my website</u> <u>for more details</u> <u>Dachmikin.org</u>



#### **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

#### 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.

- Risk Assessment
- Critical decision-making skills
- Policy Enforcement
- Teamwork and Collaboration
- First Aid

### 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
- Set up a remotely controlled 3D printer via Raspberry Pi
- Hosted a tech blog website
- Used Kali Linux for CTFs
- Built multiple custom PCs

• Configured a Pwnagotchi

- 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)

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

