# Jaedyn Okabe

Toronto, Canada | linkedin.com/in/jaedyn-okabe | 416-770-4586 | jaedyn.okabe@gmail.com

#### **EDUCATION**

#### Kingston, ON, Canada **Oueen's University** Bachelor of Computing (Honours), focus in Cybersecurity Sept 2021- April 2025 Courses: Computer Architecture, Data Structures, System-level Programming, and Database • Management Systems

Awards: Queen's University Excellence Scholarship 2021, placed 5th in QCTF 2023

## SKILLS

- Programming Languages: Proficient in Python, SQL, Bash, Powershell, Java, C, PHP, and Assembly
- Developmental Tools: VS Code, Git, Linux, Docker, Virtual Machines, Wireshark, Metasploit, Atlassian suite, Google Cloud Platform, TCP/IP, OWASP

#### **CERTIFICATIONS**

#### TryHackMe Throwback Lab

• Showcased abilities within Active Directory manipulation and achieving domain admin status through the lateral movement of Windows machines

## **INE Junior Penetration Tester Certification**

Successfully completed the eJPT certification, validating my proficiency in fundamental penetration testing skills, concepts, and foundation for real-world engagements

#### EXPERIENCE

| Qu  | een's University   | Kingston, Canada               |
|-----|--|--------------------------------|
| Теа | ching Assistant  | Sept 2023-Current              |
| •   | Meticulously evaluated and delivered critical feedback on assignments, | streamlining the process for a |

group of 450 students Supported students' overall learning experience by proficiently communicating clarification and • assistance with the course materials

## Ayla Networks

Professional Services Intern

- Engineered voice skill frameworks that accelerated the integration of over 10,000 client IoT devices with the Google Voice application
- Collaborated within a dynamic team to conduct thorough technical application testing for client products before initial launches
- Engaged in weekly team meetings to identify and address persistent challenges, ensuring effective project advancement

## **PROJECTS**

Github Blog Page: https://jaedyno15.github.io/ctf\_writeup/

- Created a dedicated website to host my portfolio, emphasizing cybersecurity content such as CTF writeups, certifications, and previous competition results
- Utilized HTML, CSS, and markup languages to make front-end enhancements and content updates
- Received 400+ unique visitors

July 2023

August 2023

**Toronto**, Canada

*Summer* 2022

April 2023 - Present