

# Angeline Nicole Faina

✉ gelinefaina@gmail.com   in/lynfaina   lynfaina.github.io

## SUMMARY

Dedicated Cybersecurity student seeking a co-op opportunity to leverage academic knowledge in security architecture and vulnerability testing. Committed to continuous learning with multiple certifications and practical skills in cloud security and OS hardening.

## SKILLS

Security Tools: Splunk, Metasploit, Nmap, Cain & Abel | OS & Virtualization: Kali Linux, Ubuntu, Windows 10/11, VMware Workstation/Fusion | Networking: Cisco Packet Tracer, TCP/IP, Cloud Security (AWS & Azure) | General Tech: HTML/CSS, JavaScript, C, C++, SQL, Python, Java, Visual Basic, COBOL, Office 365

## EDUCATION

**Cybersecurity and Threat Management** | Seneca Polytechnic • Toronto, ON • 2025

Ontario College Graduate Certificate

**Computer Programming** | Seneca Polytechnic • Toronto, ON • 2023 - 2024 • 3.7

Ontario College Diploma

## PROJECTS

**Cafe Finder** | HTML, CSS, JavaScript • 2025

- Hosted on GitHub Page.

**Digital Photobooth** | HTML, CSS, Figma • 2024

- Designed and developed a responsive accessible photobooth for a fun and easy way to capture memories.
- Currently working out on the wireframe.
- Hosted on Figma.

**Portfolio Website** | HTML, CSS, EmailJS • 2024

- Designed and developed a responsive portfolio to showcase personal future projects.
- Integrated a contact form with EmailJS
- Hosted on GitHub Page.

## CERTIFICATIONS

**OPSWAT Academy** | Introduction to CIP

**AWS Academy** | Cloud Security Foundations - Training Badge

**Asia Pacific Network Information Centre** | IPv6 Address Planning | IPv6 Fundamentals | OSPF (Open Shortest Path First) | Routing Fundamentals

**Seneca Online Security Awareness** | Foundational Online Security Awareness

**Cisco Networking Academy** | Introduction to Cybersecurity

**Alison Learning** | Advanced Diploma in Computer Networks and Internet Protocol

**Google Coursera** | Foundations of Cybersecurity

## PROFESSIONAL DEVELOPMENT

**SecTor 2025 (Security Education Conference Toronto)** | October 2025

- Explored automated penetration testing workflows at the OWASP Arsenal, specifically analyzing the “Faction” framework for streamlined security assessments and team collaboration.
- Participated in the “Safe Escape” lock-picking challenge, gaining hands-on insight into physical access vulnerabilities and lock-bypass techniques.
- Contributed to the community LEGO mosaic project and networked with vendors and security engineers to gain insight into the Canadian cybersecurity job market.

**TASK (Toronto Area Security Klatch)**

**A Cognitive Kill Chain / The Future of Cyberwarfare** | November 2025

- Monthly participation in Toronto’s largest information security user group, engaging in technical discussions on threat landscapes and defense strategies.

## EXPERIENCE

### Volunteering

**Google Developers Group (GDG) Cloud DevFest**

November 2025, Toronto, ON

- Served as a Tech volunteer and focused on ensuring a seamless and valuable experience for all attendees.
- Provided direct technical assistance to participants during workshops covering Gemini Enterprise, Gemini CLI, Apps Script, and Gmail add-ons.
- Proactively prepared for the event by completing all the workshop labs beforehand to offer the highest level of support.
- Managed key logistics, including participant check-in and assisting attendees throughout the day.
- Collaborated with the Creative Team to produce and distribute event certificates.
- Actively contributed ideas to the organizing team to improve the event flow.
- Engaged and networked with attendees, speakers, and other organizers within the tech community.

### Job

**Swiss Chalet**

January 2023 – Present, Toronto, ON

- Thrived in a high-pressure, fast-paced team environment, consistently meeting productivity targets while maintaining quality standards.
- Ensured strict compliance with operational policies and safety regulations, demonstrating professional accountability and attention to detail.
- Collaborated effectively with team members to coordinate efficient service flow and resolve immediate operational issues.

