

Noah Park-Nguyen

noahparknguyen@gmail.com · linkedin.com/in/nparknguyen · sereneprince.github.io/noahpnn

Coquitlam, BC (living in Ottawa, ON) · (778) 388-8144 · Open to remote roles or relocation

Summary

Application developer and computer science student with co-op experience building internal tools, automation workflows, and reporting dashboards for government teams — including the Department of National Defence. Comfortable taking unclear requirements and delivering something teams can depend on. Graduating April 2026.

Experience

Application Developer (Co-op) — Department of National Defence (DND), Hybrid

Feb 2025 – Dec 2025

- Built and deployed a Power Apps initiative-tracking system used by multiple teams, replacing fragmented workflows across Word, Excel, and personal notes.
 - Designed the SharePoint List structure to support initiative lifecycle tracking, team roles, and evolving requirements.
 - Automated team coordination with Power Automate (assignment notifications, channel creation, status sync), reducing manual overhead and missed updates.
 - Integrated Power Apps with Azure DevOps to automatically sync sprint and iteration data, eliminating manual status updates.
 - Demoed features weekly in Scrum ceremonies and translated stakeholder feedback into sprint deliverables.

Software Tester (Co-op) — Algonquin College, Remote

Sep 2024 – Dec 2024

- Contributed to multiple releases of a large student information system within an Agile team.
 - Logged defects with clear reproduction steps in Azure DevOps to speed triage and resolution.
 - Identified role-based access and cross-device issues through exploratory testing.

Application Developer (Co-op) — FINTRAC, Hybrid

Jan 2024 – Apr 2024

- Developed a Java tool to compare live API responses against internal documentation and flag discrepancies.
 - Integrated with internal REST APIs to retrieve and parse live response data for field-level comparison.
 - Designed a config-driven system so endpoints and fields could be updated without code changes.
 - Added support for notes and overrides to persist intentional exceptions across runs.
 - Delivered the project independently — no existing codebase, limited guidance, first co-op placement.

Skills

Power Platform: Power Apps, Power Automate, Power BI, SharePoint Lists

Backend: Java, Maven, REST APIs, Git, Linux (Ubuntu / WSL)

Enterprise Tools: Microsoft 365 (Teams, SharePoint), Azure DevOps, Agile / Scrum

Education

Advanced Diploma, Computer Engineering Technology – Computer Science

Jan 2023 – Apr 2026

Algonquin College

Ottawa, ON

- GPA: 3.79 / 4.0
 - Dean's Honours List (all terms)