

Noah Park-Nguyen

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

Experience

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

Feb 2025 – Dec 2025

- Built internal applications used by multiple teams to manage initiative status, ownership, approvals, and coordination in one place instead of spreadsheets and ad-hoc notes.
- Owned end-to-end delivery of multiple features, from clarifying requirements with stakeholders to implementation, testing, and deployment within government constraints.
- Designed and implemented automated workflows to keep initiative status aligned with real development activity and reduce manual coordination.
- Developed a reporting dashboard in Power BI that consolidated training data into a single, refreshable view for non-technical stakeholders.
- Designed data structures to support initiative lifecycle tracking and ongoing changes to requirements.
- Worked with stakeholders to clarify incomplete requirements and adjust features as operational needs changed over time.
- Built a small proof of concept in React to explore internal document Q&A workflows against an internal API.
- Worked within a Scrum team, participating in sprint, stand-ups, and reviews tracked in Azure DevOps.
- Documented key workflows and operational processes to support handoff and long-term maintenance.

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

Sep 2024 – Dec 2024

- Validated features across multiple releases for a large student information system replacement within an Agile delivery team.
- Documented defects and reproduction steps in Azure DevOps to support efficient triage and resolution.
- Identified issues related to role-based access and cross-device behaviour through exploratory testing.

Application Developer (Co-op) – FINTRAC, hybrid

Jan 2024 – Apr 2024

- Built an internal automation in Java to compare API documentation against live system.
- Integrated with internal APIs to retrieve authoritative values used across forms and workflows.
- Designed configuration-driven rules to support exceptions and updates without code changes.
- Added guardrails and edge-case handling to keep documentation updates predictable and safe for the team.

Skills

- **Power Platform:** Power Apps, Power Automate, SharePoint Lists
- **Reporting & Data:** Power BI, data cleanup, basic data modeling
- **Backend & Integration:** Java, Maven, API integration
- **Enterprise Tools:** Microsoft 365 (Teams, SharePoint), Azure DevOps, Agile / Scrum.

Education

Advanced Diploma, Computer Engineering Technology – Computer Science – Algonquin College, Ottawa, ON

Jan 2023 – Apr 2026 (expected)

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