Shane Currie

shanecurrie94@gmail.com | smcurrie.com | github.com/ShaneC94 | linkedin.com/in/shane-currie

Work Experience

Undergraduate Student Research Fellow, ARiSE Research Lab,

Ontario Tech University – Oshawa, ON

Nov 2025 – Mar 2026

- Conducting a Systematic Literature Review (SLR) on reducing bias and racism in secure software development.
- Supporting research on Inclusive Human-Centric Goals for Security (HUGS) under the supervision of Dr. Sanaa Alwidian, in collaboration with the CyberSEA Research Lab at Carleton University.

Military Police, Canadian Armed Forces – Halifax, NS

Mar 2017 – Mar 2022

- Investigated and resolved criminal incidents and security breaches, applied analytical skills and attention to detail to support military operations, criminal investigations, and legal processes.
- Drafted detailed incident reports and briefings for command leadership, ensuring accuracy and adherence to confidentiality protocols.
- Trained and mentored junior personnel, fostering team effectiveness and contributing to professional development in a high-stakes environment.

Education

Ontario Tech University – Bachelor of Software Engineering (Honours)	Expected 2026
St Clair College – Ontario College Diploma – Police Foundations	May 2016
St Clair College – Ontario College Diploma – Protection, Security, Investigations	May 2015

Projects

AQuA-Reg – Automated Quality Assurance of Software Requirements

(Capstone 2025-2026)

- Collaborating in a team to design an AI-assisted tool for automated quality assurance of software requirements in regulated industries.
- Developing a hybrid rule-based and machine learning pipeline using NLP frameworks and structured requirement pattens (EARS) to detect ambiguities and inconsistencies in requirement statements.

Fantasy Football Tracker

smcurrie.com

- Developed a full-stack fantasy football tracking site utilizing the Sleeper API and integrating scheduled cron jobs for automation.
- Utilized Tableau to visualize team score trends over time, enhancing clarity in comparative performance analysis.

OnMyWay – Sustainable Commuting Platform

github.com/ShaneC94

- Led RESTful API integration for weather-based commuting predictions in a group project.
- Contributed to backend architecture using MVC and Agile methodology, ensuring iterative improvements and peer-reviewed updates.

Skills

Languages: Java, Python, Kotlin, PHP, SQL, JavaScript, HTML, CSS, XML

Frameworks & Tools: REST APIs, MVC, Git, CI/CD, spaCy, Tableau

Specialties: AI, Machine Learning, NLP, Distributed Systems, Quality Assurance, Unit Testing, UI/UX