

# IVAN GRANIC

Mississauga, Ontario, Canada | (647)-619-9866

[ivanmattgranic@outlook.com](mailto:ivanmattgranic@outlook.com) | [linkedin.com/in/ivangranic/](https://linkedin.com/in/ivangranic/)

---

## SKILLS

- **Languages:** C, C++, Javascript, Typescript, Python, Rust, C#, Java
- **Development Tools:** Git, GitHub, Atlassian Suite (Jira, Confluence, BitBucket)
- **Operating Systems:** Linux, Windows, MacOS, BSD (pfSense)
- **Security Tooling:** Defender 365, Exchange, Purview, Microsoft Sentinel (SIEM), Microsoft Azure, VMware (vSphere, vCenter), Bomgar / Beyond Trust, CloudFlare, DNS Management and monitoring

---

## EXPERIENCE

### MAGNET FORENSICS

Security Analyst | Waterloo, ON

January 2023 – August 2025

- Analyzed potential security incidents using SentinelOne, Microsoft Defender 365, Sentinel, Arctic Wolf, PhishER, and CrowdStrike to apply appropriate remedies when needed.
- Assisted in implementing DLP policies within Microsoft Purview to comply with the Security Team's policies.
- Added the DNS records: DMARC, DKIM, and SPF to authenticate various domains' email security through CloudFlare and Dmarcian.
- Oversaw vendor management through Tugboat / One Trust and Asset Management through Atlassian.
- Managed various security incidents and service requests submitted to the Security Team through Jira.

### MAGNET FORENSICS

IT Desktop Support Co-op | Waterloo, ON

August 2022 – December 2022

- Updated internal SSL certificates for on-premises systems, improving availability of information.
- Improved User Security by migrating the password management system to BitWarden and documenting the process in Confluence.
- Migrated Legacy MDM software on endpoints to Intune and set up new endpoints for new hires.
- Completed various service requests submitted by end users through Jira.

### CONESTOGA COLLEGE - VIRTUAL AND AUGMENTED REALITY LAB

Software Developer | Waterloo, ON

June 2020 – April 2021

- Designed a web platform for an ongoing project in Node.js and React with the ability to launch a Unity Application over URI.
- Integrated a Networking solution into the Unity Project and worked with Virtual Reality technologies.
- Developed working simulations of a car lift inspection, a working hydraulic fluid system, and semi-trailer truck inspection.

---

## EDUCATION & CERTIFICATIONS

### COMPUTER SCIENCE, BACHELORS DEGREE

Conestoga College - August 2026

### COMPUTER APPLICATION SECURITY, COLLEGE GRADUATE CERTIFICATE

Conestoga College - December 2022

### SOFTWARE ENGINEERING TECHNOLOGY, COLLEGE ADVANCED DIPLOMA

Conestoga College - May 2021

### SECURITY PLUS (SECURITY +), COMPTIA

---