GRANT ACHUZIA

grant.achuzia@gmail.com | gachuzia.com | linkedin.com/in/grant-achuzia-8259251b8/

EDUCATION

Carleton University

September 2021 – May 2026

Bachelor of Engineering in Computer Systems Engineering

Ottawa, Ontario

PROFESSIONAL EXPERIENCE

Lumentum

January 2025 – August 2025

System Software Solution Test Intern | Design Verification & Test

Ottawa, ON, Canada

- Launched end-to-end test automation and CI/CD pipelines using GitHub Actions, Node.js, Selenium WebDriver, and Tauri driver, reducing manual regression test cycles from hours to less than 30 minutes per release.
- Designed Bash-based scripts with SSH, gNOI/gNOIC, Unix utilities to automate firmware upgrades & connectivity checks across 4 devices, reducing engineer intervention by 80%.
- Architected a modular Python CLI reporting tool to auto-generate PDF & PPTX test reports, saving the team 10 hours/week on documentation & debugging.

Maintenance Drone Co.

May 2024 – December 2024

Software Developer Intern

Ottawa, ON, Canada

- Earned **Transport Canada Small RPAS Advanced Operations Certificate**; piloted drones to capture **1,000+ high-resolution survey images** for **AI training datasets**.
- Engineered a **Python flight-planning suite** (**Shapely, Matplotlib**) to parse **KML/XML geospatial data** into optimized waypoints, cutting manual route setup by **70%**.
- Instrumented NumPy-based grid downsampling & noise filtering to process point-clouds 2× faster while preserving structural geometry, improving Blender-based Al annotation efficiency.

Roof Maintenance Solutions

May 2022 – **December 2023**

Software Developer Intern

Ottawa, ON, Canada

- Created a Python class to streamline annotation data imports/exports, reducing report prep time from 1 hour → <20 minutes
- Authored regex-powered XML validation to detect & auto-correct survey annotation errors, boosting report accuracy by 40% and reducing costly re-inspections.

PROJECTS

Cell Reminders

Google Sheets Add-on/Script | JavaScript, Apps Script, HTML/CSS

- Developed a **Google Sheets add-on** that allows users to **create, view, and manage calendar events** directly from spreadsheet cells, supporting one-time and recurring reminders
- Designed a live sidebar UI with real-time cell selection updates, input validation, and customizable notifications, improving user productivity and reducing missed deadlines.
- Leveraged Google Calendar & Sheets APIs to ensure cross-platform compatability and seamless integration with user accounts.

Fire Alarm Notification System (FANS)

3rd Year Engineering Project | Python, JavaScript, HTML/CSS, Flask, Firebase, Raspberry Pi

- Built a web UI for live fire alarm monitoring & customization using Flask, JavaScript & Python, enabling real-time responsiveness (<2s update latency).
- Integrated a Raspberry Pi Pico buzzer with MicroPython, syncing alarms & LEDs to a Firebase backend for 99% uptime during stress testing.

ACTIVITIES

Canadian Engineering Competition (National Programming Category)

March 2024

Bronze Medalist

Calgary, AB, Canada

- Optimized pathfinding on a 100×100 CSV-driven grid with an A* algorithm using environmental heuristics.
- Developed a **responsive web UI (HTML/CSS/JS)** to visualize **real-time extraction paths**, improving judge evaluation clarity & usability.

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript, TypeScript, SQL, Bash, PowerShell, Java, Verilog **Frameworks & Tools**: React, Flask, Docker, Git, GitHub Actions, Figma, LaTeX, Apps Script

Platforms: Linux, Jira, Jenkins, Firebase, Google Workspace

Concepts: Data Structures & Algorithms, OOP, Concurrency, Computer Architecture, Computer Networking, CI/CD, DevOps, Agile/Scrum, Test Automation