

Kobe Barrette

Creative Developer • Analytical Thinker • Bilingual (EN/FR)

Projects

Autonomous Pathfinder

- Designed and implemented a small-scale vehicle capable of navigating a maze on its own
- Held a lead role in motor and steering controls, assembling the electrical components, and developing the code for movement, object detection, and turning

Arduino

Encryption/Decryption tool

- Led a team in developing a tool to encrypt and/or decrypt text files using hex based encryption keys

C, VS code

Project Tracking Dashboard

- Designed a website using ignition SCADA's perspective module to track company projects in real-time
- Developed and integrated database model
- Configured Raspberry Pi to emulate digital signage device for displaying dashboards

Python Scripting, SQL, Linux Ubuntu, CSS

Contact

Kbarre05@uoguelph.ca

705-221-1186

[LinkedIn](#)

Experience

RidgeTech Automation | Control System Specialist (Co-op)

Jan 2024 - Present | Cambridge, ON, CAN

- A control system developer and consulting company having provided solutions for over **\$1 billion** worth of industrial equipment
- Worked as part of the integrated software team to develop high quality applications for various clients using ignition SCADA
- Adapted an Agile Scrum framework participating in daily stand-ups, weekly demo sessions, and managing jobs using Atlassian's JIRA
- Performed networking tasks such as server configuration using Proxmox Virtual Environment. Created VM's which implemented Linux and Windows 10 environments

Department of National Defence | Engineering Student Project Manager (Co-op)

May 2023 – Aug 2023 | Ottawa, ON, CAN

- Worked on the Chemical Biological Radiological Nuclear explosives Enhancement (CBRNe) project to procure advanced (**multi-million dollar**) engineering capabilities for the Canadian Special Operations Forces Command (CANSOFCOM)
- Performed data analysis to extract trends and areas of improvement in terms of expenditure throughout the Fiscal Year
- Automated Excel scheduling/tracking sheet using macros developed in VBA

Newmont Gold Mine | IT Support (Student)

May 2022 – Aug 2022 | Timmins, ON, CAN

- Worked as part of the IT team at one of the **world's largest** gold mining operations, with sites operating in **9** different countries
- Performed Software and application troubleshooting as part of end-user support, utilizing remote desktop and shell scripting to access employee devices and offer assistance
- Adapted client focused practices and high paced working abilities

Education

UGuelph (2021) | BEng, Engineering Systems and Computing

- Dean's List: maintaining 3.6 (83%) GPA
- Tutor: Calculus, Programming, Systems, Circuits, etc.