

github.com/brodiegould | linkedin.com/in/brodie-gould | brodiegould.com | Victoria, BC | b@brodiegould.com

EDUCATION

Bachelor of Electrical Engineering (4th year) (A- Current Average)

Jan 2021-April 2023

University of Victoria, Victoria, BC

 Past coursework includes Applied Cryptography, Blockchain Technologies, Artificial Intelligence, Mechatronics, Communication Networks, Numerical Analysis, Microprocessor-based systems and the Engineering Capstone Project.

Electrical & Computer Engineering Bridge to UVic – Advanced Diploma (A- Average)

Jan 2020-Dec 2020

Camosun College, Victoria BC

• Past coursework includes Data Structures & Applications, Programming for Engineers, Discrete Structures in Engineering and Probability & Statistics

Electrical Engineering Technology – Advanced Diploma (A- Average)

Sept 2015-Sept 2018

Georgian College, Barrie ON

Past coursework includes Applied Statistics, Project Management, Networking, and Advanced PLC's

EXPERIENCE

Junior Engineer, Co-op

Sep 2022 - Dec 2022

Innovation, Science and Economic Development Canada (ISED), Government of Canada, Ottawa ON (Remote)

- Led a R&D initiative for a cybersecurity proof of concept, using **Docker**, **AWS**, and **Open Source Software**
- Conducted cybersecurity research in software supply chain, cloud infrastructure, ransomware and blockchain to help guide division initiatives; reporting in a monthly 2-page newsletter
- Assisted a public-private forum of 25+ members to develop risk management practices for cybersecurity and internet resilience; and help Canada plan for disruptive technologies

Electrical Design Technologist, Consultant

Nov 2018 - Dec 2019

RF Binnie & Associates, Burnaby BC

- Mediated 20+ construction projects between customers, suppliers, engineers and contractors
- Created project build packages and instruction drawings for construction, bidding and project management, with projects ranging from \$50,000 \$3,000,000
- Performed data analysis, modelling a pump stations behavior to provide operation recommendations
- Led a pump station repair project, saving \$300,000+ by scheduling labour and equipment reuse

PROJECTS

<u>Co-lead software engineer</u>, Differential Cryptanalysis Attack (UVic)

April 2022

 Co developed and wrote a cryptanalysis attack to successfully recover a secret key from a 16-bit private-key cryptography scheme similar to AES in under 5000 iterations, using **Python**

<u>Lead software engineer</u>, Sealed Envelope Auction Smart Contract (UVic)

July 2022

- Designed and implemented code for a sealed envelope smart contract utilizing cryptography to disguise transactions; programmed in **Solidity**
- Web Development, Personal Website and School Project Websites
 - Style and build personal and school websites using HTML, CSS and Bootstrap

Ongoing

SKILLS

Proficient:

C, CSS, HTML, Python, Excel

Semi-Proficient:

AWS, Bootstrap, Bash C++, Docker, Git, Linux/Unix, MATLAB, R, Solidity, SQL

ACTIVITIES AND INTERESTS

- Active member in the University of Victoria's
 Financial Investment Group, with routine meetings
 to analyze companies; and the Cryptocurrency
 Group, discussing new technology
- In my spare time I enjoy reading, running, bouldering, travelling, and time spent outside