Brodie Gould

github.com/brodiegould | linkedin.com/in/brodie-gould | brodiegould.github.io | Victoria, BC | abrodieg@gmail.com

EDUCATION

Bachelor of Electrical Engineering (4th year) (83% Current Average)

Jan 2021-May 2023

University of Victoria, Victoria, BC

• Past coursework include Applied Cryptography, Mechatronics, Communication Networks, Numerical Analysis and Microprocessor-based systems. Current coursework includes Blockchain Technologies, Advanced Programming Techniques for Robust and Efficient Computing (C++), and Artificial Intelligence

Electrical & Computer Engineering Bridge to UVic – Advanced Diploma (82% Average)

Jan 2020-Dec 2020

Camosun College, Victoria BC

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

Electrical Engineering Technology – Advanced Diploma (80% Average)

Sept 2015-Sept 2018

Georgian College, Barrie ON

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

EXPERIENCE

Automation and Design, Internship

May 2021 – Aug 2021

Barrie Welding & Machine, Barrie ON

- Designed and programmed simultaneous industrial automation projects using AutoCAD, and RSLogix with projects ranging from \$10,000 \$1,000,000
- Generate design drawings saving the engineering department 20% of total design time

Electrical Design Technologist, Consultant

Nov 2018 - Dec 2019

RF Binnie & Associates, Burnaby BC

- Mediated multiple 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
- Led a pumpstation repair project, saving \$300,000+ by scheduling labour and equipment reuse

SCHOOL PROJECTS

- Co-lead software engineer, Differential Cryptanalysis Attack
 - Co developed and wrote a cryptanalysis attack where we successfully recovered 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>, Mechatronics Efficient Assembly Line
 - Designed and implemented code for an assembly line process that classified and sorted objects.
 Improved efficiency by implementing a sliced S-Curve to speed up the sorting turntable up to 50%.
 Achieved runtime of 32 seconds in testing, which placed in the top 3 groups; using embedded C

SKILLS

- C (proficient)
- C++ (prior experience)
- Python (prior experience)
- HTML (proficient)
- CSS (proficient)
- Bootstrap (prior experience)
- Git (prior experience)
- MATLAB (prior experience)
- R (prior experience)
- Linux (prior experience)

ACTIVITIES AND INTERESTS

- When I'm not studying, you can find me in the outdoors (motorcycling, climbing, surfing, skiing), travelling (South East Asia was my favourite), learning about programming and finance (Object Oriented Programming and Blockchain Technology), playing sports (hockey, golf), and reading daily
- Active member in the University of Victoria's Investment Group, and the Cryptocurrency Group