

# Jack Beckett

3<sup>rd</sup> YEAR ELECTRICAL ENGINEERING CO-OP STUDENT

**Address:** North Vancouver, BC

**Cell:** (604) 346-5414

**Email:** jbeckett@uvic.ca

**Website:** <https://jbeckett.me/>

**LinkedIn:** [www.linkedin.com/in/jack-beckett](http://www.linkedin.com/in/jack-beckett)

Third-year electrical engineering student at the University of Victoria with a minor in Business. Proven experience in microcontroller programming and small circuit design with experience in PCB design and manufacturing. Proficient in C/C++, Java, MATLAB and EXCEL, HTML and CSS. Resourceful and analytic methods to identify and solve problems quickly, both in the field and in the office. Strong interpersonal skills, takes initiative, and engages effectively, and respectfully with management, production, clients, and coworkers in team settings.

## EDUCATION

**Major:** Bachelor of Engineering, Electrical (BEng), University of Victoria (Expected Completion: Aug 2020)

**Minor:** Business (Completed 87% Average)

## TECHNICAL EXPERIENCE

- Proficient in C/C++, Java, MATLAB, EXCEL, HTML, CSS; knowledgeable in Python, Assembly, VHDL
- Desktop application development using GameMaker Studio 2 written in GML (GameMaker Language)
- Experience in ARM microprocessor architecture and embedded systems programming in C and Assembly
- Working knowledge of AutoCAD to design 2D blueprints and 3D models
- Excellent 3D printing and troubleshooting skills
- Design and manufacturing experience of dual-layer PCBs modeled in KiCad EDA
- Practice using HDL simulators (Xilinx ISE Simulator and Verilog) to replicate and validate FPGAs with test bench code written in VHDL

## PROFESIONAL EXPERIENCE

### Engineering Student Assistant – Electrical, TransLink (Apr 2018 – Aug 2018)

- Assisted Fleet Maintenance Engineering in diagnosing and resolving issues onboard the fleet vehicles
- Extensive hands-on training of the CAN bus system, hybrid battery packs, radio communications system, GPS monitoring system, Compass pay system, and more
- Developed a desktop application called the *Road to Electrification* for the 2018 CUTA conference
- Assisted in the commissioning of the New Flyer CNG 40' buses and the Nova Hybrid 40' buses

### Electrical Engineering Co-op, Fisheries and Oceans Canada (Sept 2017 – Apr 2018)

- Inspected and reported on construction progress of the Offshore Fisheries Science Vessels (OFSV), concentrating on the vessels' power generation and distribution systems and communication networks
- Provided technical feedback to Seaspan's Engineering, Project Management, and Production teams
- Dynamic and fast-paced work environment with extensive hands-on work onboard the three vessels
- Work often included handling sensitive information; reliability security clearance obtained for position

### Solar Energy Analyst Co-op, The Strongman Group (Jan 2017- Apr 2017)

- Drafted preliminary roof-mounted solar photovoltaic system layouts with accompanying single-line wiring diagrams of three-phase grid-tie systems in AutoCAD 2017
- Work term report nominated for Engineering Associates Work Term Report Excellence Award

## RECENT PROJECTS AND ACHEIVEMENTS

### Portfolio Website (Completed Sept 2018)

- Portfolio website developed to highlight my projects, skills, professional experience, and education
- Written in HTML and CSS and using Google Analytic to monitor site traffic
- Modified and existing HTML template and created new page content

**Electrification Desktop Application (Completed June 2018)**

- Developed using Gamedeveloper Studio 2; programming in GML
- Interactive tool to showcase the difficulties when transitioning to electric vehicles in a large commercial fleet
- Players must balance costs with environmental scores while ensuring all bus routes have been assigned
- Gained valuable skills in refactoring code, debugging, function optimization, and systematic problem-solving

**Microcontroller Alarm Clock (Completed Aug 2017)**

- Controlled by an STM32F407 microcontroller with firmware written in C
- 12/24-hour alarm clock that plays MP3 file from USB when alarm triggers
- Dual-layer PCB designed using KiCad EDA, board populated by hand-soldering
- Audio amplifier circuit used LM386 operational amplifier with a 10k potentiometer for a gain of 0-20 and included a feedback filter for reducing audio distortion

**Runner-Up for the Engineering Associates Work Term Report Excellence Award (Completed Apr 2017)**

- Nominated for co-op work term report with The Strongman Group titled: Solar Photovoltaic Grid-Tie System Design for 1885 Marine Drive; Awarded to top co-op work term report in engineering at UVic

**INTERESTS AND HOBBIES****3D Printing (Oct 2017 – Present)**

- Design objects in Blender and print objects using my Monoprice Maker Select V2.1 3D printer
- Printer upgraded with z-brace, z-axis extensions, filament spool holder, dual PEI and glass printing surface
- Built a custom-made enclosure for the printer to keep a consistent temperature while printing

**Outdoors**

- Hiking, mountain biking, road cycling, skiing