

# Tyler Wong

New Grad, Electrical Engineering

5809 Athlone Street, Vancouver BC, V6M 3A1  
tylerqwong@gmail.com | (+1) 778-628-8689 | tylerqwong.me

## SKILLS

- Design + Prototyping** - FMEA, DFA/DFM, PCB, bring-up, FPGA, 3D Printing, Waterjet, Shop Tools
- CAD Tools** - SolidWorks, KiCAD, MATLAB, LTSpice, LabVIEW, SketchUp
- Languages** - C/C++, Python
- Office** - Git, Slack, Google Suite, Microsoft Office, Excel, Kanban

## EDUCATION

### University of British Columbia

Bachelors of Applied Science, Electrical Engineering  
Bachelors of Arts, Literature (via dual degree program)

Graduating April 2023

## WORK EXPERIENCE

### Berlinguette Research Group

Electrical Engineering - Intern

September 2020 – August 2021

Vancouver, BC

#### Robotics Development Platform (see [project details](#))

- Identified a workflow issue, developed a solution, pitched it to the team, and obtained support and resources for execution.
- Built integrated mechatronics development platform for new workflow which halved engineering-work-related downtime.
- Designed safe and intuitive custom motor/air/vacuum control boxes using FMEA and user-testing to enable design work.
- Proved efficacy of new workflow by resolving longstanding in-house design issue: glassware capping/uncapping.

#### Conductivity Testing Robot (see [project details](#))

- Designed mechanical probe/slide-handler interface while preserving mechanical requirements of integrated system.
- Wrote software package for hardware module at high abstraction level to enable integration with complex workflows.
- Drove collaborative discussion of project requirements to ensure effective support of ongoing research objectives.

## TECHNICAL PROJECTS

### Lab in a Pack Device (see [project details](#))

September 2021 – April 2022

- Led team formation, goal setting, planning, and external communications to progress client goals within limited scope.
- Developed and executed a component acquisition strategy to secure project outcomes during the global chip shortage.
- Assembled, troubleshoot, and documented PCB device with over 300 individual components for final project delivery.

### Custom Motor Prototype (see [project details](#))

January – May 2020

- Led team in motor research, design, verification, manufacture, and assembly to produce working BLDC motor.
- Utilized CAD (SolidWorks, FEMM), 3D printing, waterjet cutting, and shop tools to assemble a robust working motor.
- Incorporated DFA/DFM principals into design to produce working prototype faster than 30+ competing teams.
- Communicated motor design to electrical sub-team to co-develop controls algorithm and motor-driving electronics.

### Coin Picker Robot

March – April 2019

- Designed and implemented circuitry to drive motors, servos, metal detector, and magnet for coin-collecting task.
- Drew diagrams by hand to document full design stack including circuitry, software, and high level system block diagrams.
- Introduced team of six to Git version control practices to produce embedded C/C++ control behaviour.

## ADDITIONAL EXPERIENCE

### Electrical and Computer Engineering Student Society

VP External Affairs, Sr. Volunteer

September 2019 – April 2021

Vancouver, BC

- Organized trip to Silicon Valley; enabled 30 students to tour bay area tech companies and network with UBC alumni.
- Founded video tutorials program; managed production of learning materials to complement gaps in program curriculum.