SKILLS

Elec. Design Altium, LTSpice, AC/DC circuit

Mech. Design

SolidWorks, 3D Printing, Waterjet

analysis, µControllers, Quartus, FPGA

cutting, DFA/DFM, Shop Tools

Work Software Git, Slack, Google Suite, Excel

Languages

Python, C/C++, Verilog/VHDL

EDUCATION

University of British Columbia

April 2023

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

TECHNICAL PROJECTS

Robotics Development Platform (see https://projects.tylerqwong.me/ada/mimic-platform-project)

January – August 2021

- Built integrated mechatronics development workstation for new workflow which halved engineering-work related downtime.
- Designed custom work fixtures using usability-testing to enable both manual and automated testing of design items.
- Oversaw first implementation of new workflow resolve longstanding in-house design issue: glassware capping/uncapping.

Lab in a Pack Device (see https://projects.tylergwong.me/lab-in-the-pack/)

September 2021 – April 2022

- Administered team organization, coordination, and the definition of objectives with respect to scope and client goals.
- Developed and executed a component acquisition strategy to secure project outcomes in the face of the global chip shortage.
- Assembled, tested, and documented a PCB device with over 300 individual components for our final delivery presentation.

Conductivity Testing Robot (see https://projects.tylergwong.me/ada/probe-station)

September – December 2020

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

BLDC Motor Driving PCB (see https://projects.tylerqwong.me/design-studio-2/pcb-redesign)

April – June 2020

- Led pivot from project course to personal project after course cancellation due to COVID-19.
- Re-vamped existing circuit diagram for unexpected constraints and set up new cloud-based format.
- Collaborated with others to produce PCB in Altium up to wire routing stage.

RoboMaster Documentation Project (see https://projects.tylerqwong.me/robomaster-pdb/doc)

February - March 2020

- Audited out of date documentation set for squad of engineering design competition robots.
- Independently researched a solution, specified a workflow, presented findings to team, and received resources for project.
- Managed project in-person and remotely up to submission deadline to successfully obtain travel assistance funding.

Custom Motor Prototype (see https://projects.tylerqwong.me/design-studio-2/demo)

January – May 2020

- Fulfilled admin duties including parts acquisition, team communications, external communications with manufacturers, etc.
- Led mechanical sub-team in BLDC motor research, design, design verification (simulation), manufacture, and assembly.
- Incorporated real data, simulated data, and design-for-assembly/design-for-manufacture principals into design.
- Utilized tools including SolidWorks, Altium, FEMM, SimulationX, waterjet cutter, FDM 3D printers, and machine shop.
- Communicated motor design to electrical sub-team to co-develop controls algorithm and motor-driving electronics.
- Coordinated with PCB manufacturer to produce motor-driving circuit board.

ADDITIONAL EXPERIENCE

Electrical and Computer Engineering Student Society, UBC

September 2019 – April 2021

VP External Affairs, Sr. Volunteer

- Co-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.