

Dylan Green

Engineering Physics - Year 3

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SKILLS

Software
C++, Java, Python, Matlab, Git, VHDL*, 8051 Assembly*

Blectrical
Design, construction and analysis of analog and digital circuits, soldering and PCB population, microcontrollers (Arduino, Handy), troubleshooting and debugging, MultiSim*

Mechanical
CAD design of mechanical parts (SolidWorks, OnShape), sourcing and selection of materials

Water jet & laser cutting, 3D printing, basic machining

Miscellaneous
Strong written and verbal communication skills, preparation of technical docu-

ments, ability to quickly and effectively learn new skills

TECHNICAL EXPERIENCE

Software Developer (Coop) Urthecast

January - May, 2017 Vancouver, BC

- · Contributed to the design and implementation of algorithms for automated object detection in synthetic aperture radar images, most notably implementing a windowed CFAR algorithm using the K-distribution in Python.
- \cdot Devised a new algorithm for the clustering of pixels flagged as detections, reducing execution time by more than 50% for a worst-case test image .
- · Extended the python-can library, creating new message classes to adhere to a vendor's proprietary CAN bus protocol.

Summer Student

May - August, 2016

Stewart Blusson Quantum Matter Institute

Vancouver, BC

- · Used Solidworks to design an initial prototype for an ultrasonic binary gas purity and flow meter. Special design considerations made for machinability of parts and precision alignment of piezo transducers.
- · Began fabrication and assembly of prototype using waterjet cutter, 3D printer, basic machine tools.
- · Prepared documents detailing prospective installation sites for completed sensors, as well as the operation and specifications of the QMI helium recovery system.
- · Design images and project documents can be viewed at oirectine.github.io.

Undergradutate Research Assistant

September 2015 - April 2016

UBC Laboratory for Atomic Imaging Research (LAIR)

Vancouver, BC

- · Wrote and implemented software in Python to interface with various measurement devices via RS-232.
- · Designed and built custom cables using non-standard pinouts to facilitate stable serial communication over long distances.
- · Wrote a detailed guide about serial communication, cables and interfacing software in order to save group members time in future projects.
- · Interface script and interfacing guide can be viewed at oirectine.github.io.

^{*:} To be obtained by April 2018

OTHER EXPERIENCE

Executive Administrative Assistant (Internship)

Stage 3 Systems Inc.

May - August, 2015 Vancouver, BC

- · Managed company books including AP, AR and expense reports.
- · Researched and implemented use of a cloud-based OCR software service to automate data entry for expense processing, cutting labour costs by half and improving data retention/organization.
- · Acted as company liaison with customers, accountants, lawyers and vendors.
- · Maintained the calendar of multiple board members scheduled meetings, travel plans, teleconferences.
- · Worked with controller to prepare complex financial analysis reports and board presentations using MS Excel/Powerpoint.

PROJECTS

Minimum Viable Product (MVP)

Summer 2017

2017 Engineering Physics Robotics Competition

- · Worked in a team of 4 to design and prototype a fully autonomous robot capable of line following, detecting IR signals, and retrieving objects of various shapes and sizes over a period of 5 weeks.
- · Responsible for the design and construction of all electronics including sensor systems, power distribution, H-Bridges and microcontroller interface.
- · Designed, built and debugged an IR detection and filtration circuit featuring amplifiers, 1 and 10 kHz bandpass filters and peak detection.
- · Contributed heavily to high level strategy and mechanical design decisions.
- · Designed a fastenerless mount for the claw mechanism allowing for reduced chassis size and increased maneuverability.
- · Project documentation, images and video can be viewed at oirectine.github.io.

Autonomous Claw Robot

Spring Term, 2016

September 2015 - Present

Cumulative Average: 87.8%

APSC~100

- · Worked with a team to design and prototype an autonomous claw robot capable of picking up various items without human intervention.
- · Design triggered by both mechanical switch and ultrasonic sensor so that objects of various shapes and sizes may be grasped.
- · Wrote and debugged Arduino program for control of grabbing mechanism.
- · Prototype fabricated entirely from sheet metal and rudimentary fasteners.

EDUCATION

University of British Columbia

Faculty of Applied Science, Engineering Physics

Langara CollegeMay 2014 - April 2015Credits completed: 27Cumulative GPA: 4.15

HOBBIES & INTERESTS

DIY analog synthesis, music technology, film, skiing, hiking, climbing, collecting vinyl.