

# **EXPERIENCE**

#### DATA SCIENCE CO-OP | CONTROL

JAN 2018 - APR 2018

- Optimized SQL gueries to increase execution speed by 283%
- Wrote and Re-factored Javascript for the website's API for concice and correct code

#### JUNIOR SOFTWARE DEVELOPER | UBYSSEY.CA

MAY 2017 - AUG 2017

- Worked on Dispatch (Django / React backend platform of ubyssey.ca)
- Created components that allows content to be modified by non-technical employees

# **PROJECTS**

### **SENSOR TEAM LEAD | UBC SUBBOTS**

SEPT 2018 - PRESENT

- Team is constructing an autonomous robotic submarine to compete in the 22nd International RoboSub Competition
- Responsible for integrating all sensors on the robot into ROS framework including cameras, depth sensor, IMU, and hydrophones
- Designing signal amplification, filtering circuits, and processing signal for relevant information

## **ROBOT COMPETITION** | ENGINEERING PHYSICS

May 2018 - Aug 2018

- Designed and built a robot to autonomously navigate and retrieve yarn Ewoks
- We located the Ewoks by running the YoloV2 neural network on a Raspberry Pi
- Developed custom IR distance sensor, servo control circuits, and IR signal circuit
- Wrote software to guickly and accurately detect 1 kHz and 10 kHz signals See axel-jacobsen.github.io/ENPHRobot/

# VOLUNTEER EXPERIENCE

## **ENGINEERING PHYSICS MENTOR | UBC**

SEPT 2018 - PRESENT

Mentor of five 2nd year Engineering Physics Students

#### **SQUADRON COMMANDER** | 103 THUNDERBIRD SQUADRON

APR 2015 - JULY 2016

• Led the Command Team, a group responsible for running the Squadron of 20 senior and 60 junior cadets

# **EDUCATION**

#### UNIVERSITY OF BRITISH COLUMBIA

**EXPECTED MAY 2021** 

Bachelor of Applied Science, Engineering Physics | Minor in Mathematics

# AROUT ME

#### PROGRAMMING LANGUAGES

Python • C • Java JavaScript • MATLAB MFX

#### **SUMMARY**

I am an enthusiastic Engineering Physics Student at the University of British Columbia, with passion for mathematics, programming, and robotics. I spend my free time working on my personal projects, climbing, biking, or skiing.