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#### PROJECTS

## SENSOR TEAM LEAD | UBC SUBBOTS

SEPT 2018 - PRESENT

Constructing an autonomous robotic submarine to compete in the 22nd International RoboSub Competition

- Used Matlab to calibrate cameras for a computer vision algorithm to navigate the course
- Researched and tested the viability of pressure sensors and motor controllers for the robot
- Designed and created signal filtering and amplification circuits to prepare sensor data for further analysis

## **ROBOT COMPETITION | ENGINEERING PHYSICS**

MAY 2018 - AUG 2018

Designed and built a robot to autonomously retrieve objects on a pre-built course

- First team in the history of the competition to use a neural network; used for locating objects on the course
- Designed and tested a custom IR distance sensor, servo control circuits, and an IR signal circuit
- Wrote main control software in C on an ARM STM32 to control the robot.
- Wrote C software to digitally filter IR sine waves for 10 kHz frequency See axel-jacobsen.github.io/ENPHRobot/

## **EXPERIENCE**

## DATA SCIENCE CO-OP | CONTROL MOBILE

JAN 2018 - APR 2018

Control Mobile aggregated and displayed transaction data for over 100 companies that used Stripe/Square/Paypal

- Wrote Python scripts to analyze and rank order over 300 individual SQL queries by their runtime in order to systematically optimize the SQL database; reduced the runtime to fetch and display customer data by 65%
- Worked with the agile backend team to fix existing bugs, write new code, and to refactor current code
- Fixed security issues that would leave the website vulnerable to SQL injection attacks

## JUNIOR SOFTWARE DEVELOPER | UBYSSEY.CA

MAY 2017 - AUG 2017

The Ubyssey is the campus newspaper for the University of British Columbia

- Wrote Python/Javascript code for Dispatch, the publishing platform for The Ubyssey
- Created Diango and React UI for Dispatch that allows content to be written and uploaded to the website by non-technical users such as editors, writers
- Refactored old Diango code to current best practices for security, readability and reliability

## **VOLUNTEER EXPERIENCE**

# ENGINEERING PHYSICS MENTOR | UBC

SEPT 2018 - PRESENT

• Mentor of five 2nd year Engineering Physics Students

#### SQUADRON COMMANDER | 103 THUNDERBIRD SQUADRON, ROYAL CANADIAN AIR CADETS

APR 2015 - JULY 2016

- Leader of a squadron of 80 cadets
- In charge of weekly squadron meetings, mentoring senior cadets and enforcing standards of leadership and citizenship of the squadron

## **EDUCATION**

## UNIVERSITY OF BRITISH COLUMBIA

**EXPECTED MAY 2021** 

Bachelor of Applied Science, Engineering Physics

## ABOUT ME

#### **PROGRAMMING LANGUAGES**

Pvthon • C • Java JavaScript • MATLAB MFX.

#### **SUMMARY**

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