# **David Yuchen Wang**

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## **WORK EXPERIENCE**

# **Junior Machine Learning Engineer**

TRIUMF Particle Accelerator Centre

May. 2021 – Jan. 2022

- Established the first Al-driven interface for accelerator tuning at TRIUMF.
- Investigated state-of-the-art policy gradient reinforcement learning methods in PyTorch.
- Developed software architectures and GUIs using Python to train and deploy RL agent.
- Collaborated with operators to integrate the agent with real-world accelerator controls.
- Wrote paper "Accelerator Tuning with Deep Reinforcement Learning" for NeurIPS 2021.

#### Al Research Intern

Huawei Vancouver

Jan. 2020 - Apr. 2020

- Preprocessed large data-sets with custom Python and Bash scripts for use in object detection and classification research.
- Explored frameworks using TensorFlow and PyTorch to incorporate multi-GPU training compatibility for Huawei AI architectures.
- Configured custom environments on the cloud using Docker to provide the research team with improved access to GPU resources.

## **EDUCATION**

## The University of British Columbia

(Presidential Scholars Award Recipient)
Engineering Physics, BASc – 86% average

#### **SKILLS**

Python, Java, C/C++, C#, Bash, MATLAB, ROS, GIT, Linux, OpenCV, PyTorch, NumPy, TensorFlow, Scikit-Learn, Docker, Solidworks, Altium Designer, FPGA

#### **HOBBIES**

Cooking | Piano | Hiking | Photography

## **TECHNICAL PROJECTS**

# **Navigation Systems Team Lead**

**UBC AgroBot Design Team** 

Sep. 2019 - present

- Implemented self-driving using PID control with data from IMU, lidar, and depth sensors for an autonomous agricultural robot.
- Used computer vision algorithms in OpenCV to process video on a Nvidia Jetson board.
- Built custom robotic simulations using ROS and Gazebo with AWS Robomaker to test controller and algorithms.
- Organized, coached, and led a sub-team of 10 members to meet team deadlines.

# **Bioprinter Robot Interface Capstone Project**

Aspect Biosystems / UBC ENPH 459 course

Sep. 2020 - present

- Designed a full-scale robotic system for transportation of bio-printed tissue.
- Performed rapid prototyping using CAD, 3Dprinting, and machining to determine optimal designs for a robotic end-effector.
- Built GUI and software controller using C# to control system with 3 axes of motion.

# **AI Robot Navigation and Plate Recognition**

**UBC ENPH 353 Project Course** 

Sep. 2020 - Dec. 2020

Teaching assistant Sep. 2021 – Dec. 2021

- Used ROS to operate an autonomous vehicle and utilized computer vision to navigate and avoid moving obstacles within a simulated environment.
- Generated custom datasets and trained multi-layer perceptron models to successfully classify license plate characters.
- Oversaw labs as a teaching assistant for a class of 3<sup>rd</sup> year students and provided guidance in troubleshooting and debugging.

#### OTHER EXPERIENCE

- UBC Formula Electric team member PCB design for competition vehicle (2018-19)
- UBC PHAS 40 hour machine shop course (2019)