# ANDREW ZHANG

@ andrewzhang505@gmail.com

**)** (213) 574-4612

3025 Royal Street, Apt 349, Los Angeles, CA

### **EXPERIENCE**

## Python Developer

#### **Pacific Institute for the Mathematical Sciences**

**i** Jul 2021 - Aug 2021

- Vancouver. BC
- Developed interactive math educational resources for Grade 5-12 students under the Callysto program
- Developed learning modules using Jupyter notebooks and Python

### Software Developer Co-op

#### **MailChannels**

**May 2020 - Aug 2020** 

- Vancouver, BC
- Worked as a full stack developer for MailChannels' email and spam filtering services.
- Designed web page components for client sign-up and domain registration using JavaScript React.
- Improved backend services for email traffic through implementing caching, bugfixes, and generating performance metrics.

## Machine Learning Co-op

#### **Xtract Al**

May 2019 - Dec 2019

- Vancouver, BC
- Experienced in developing deep learning models using Python and PyTorch
- Developed machine learning models for detecting forgery in images and videos by looking for image artifacts and copy move forgery
- Created video classification model for detecting colon cancer. Achieved 80% accuracy on blind test set and trained on limited data
- Worked on time series classification models for weapons detection using magnetic signals measured from various metallic objects. Solution deployed throughout the US

# **EDUCATION**

# M.S. Computer Science

#### **University of Southern California**

- **Sept 2021 May 2023 (Expected)**
- 4.0 GPA

# B.ASc. Engineering Physics University of British Columbia

- **Sept 2016 Apr 2021**
- 90% cumulative average
- Minor in Honors Mathematics

### **PROJECTS**

# Chassis Sub-Team Lead UBC Solar Student Design Team

- **Sept 2017 Apr 2021**
- UBC Solar is a student design team that designs and builds a solar powered race car and competes every two years in the Formula Sun Grand Prix
- Lead team of 3-8 engineering students to design, test, and manufacture the steel space-frame chassis of the solar car
- Designed chassis in SolidWorks to withstand 5G collisions and tested performance using FEA in ANSYS
- Designed and manufactured auxillary components to mount electrical and mechanical components of the car to the chassis

# UAV Avoidance Capstone Project ENPH 479 - Sponsored by Iris Automations

- **Sept 2020 Apr 2021**
- Developed reinforcement learning solution for maneuvering fixed wing UAV to avoid manned aircraft
- Trained and tested solution in simulated environment and achieved 20% increase in avoidance rate compared to standard maneuvers

# Arc Flash Detection Capstone Project ENPH 459 - Sponsored by Osensa Innovations

- **i** Jan 2020 Apr 2020
- Developed fiber optic based system to detect arc flashes produced by electrical faults in high voltage power stations

## **SKILLS**

#### Software Skills

Python	Java	C/C++	JavaScript	Golan	ıg
MATLAB	PyTo	orch D	ch Deep Learning		Linux
Git					

#### Mechanical and Electrical Skills

SolidWorks	ANSYS	FEA	Waterjet Cutter
3D Printing	Soldering	Ard	uino

#### Miscellaneous Skills

Word	Excel	Powerpoint	ETEX	Mandarin
First Aid	d			