

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

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 AI

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 auxiliary 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

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 Golang
MATLAB PyTorch Deep Learning SQL Linux
Git

Mechanical and Electrical Skills

SolidWorks ANSYS FEA Waterjet Cutter
3D Printing Soldering Arduino

Miscellaneous Skills

Word Excel Powerpoint LaTeX Mandarin
First Aid