# ZIFAN ZHOU

330 De Neve Dr, Los Angeles, CA, 90024

#### Education

## University of California, Los Angeles (UCLA)

Sep. 2021 – Present

Bachelor of Science in Computer Science and Engineering

Los Angeles, CA

GPA: 3.961/4.0; Dean's Honors List (Fall, 2021); Louis Levoy Engineering Scholarship (Winter & Spring, 2022)

Raritan High School

Sep. 2017 – Jun. 2021

 $High\ School\ Diploma$ 

Hazlet, NJ

Unweighted GPA: 97.008; Weighted GPA: 107.423/100; Class Rank: 1/228

#### Relevant Coursework

• Introduction to Computer Science

• Deep Learning for Computer Vision

• Introduction to Discrete Structures

• Calculus of Several Variables

## Experience

ACM AI at UCLA

September 2021 - Present

Member

• Joined ACM AI to learn the basics of AI and committed time to Computer Vision project

## **ACM ICPC at UCLA**

September 2021 - December 2021

Member

Los Angeles, CA

Los Angeles, CA

• Joined ACM ICPC and committed 10 hours weekly on algorithm and data structure training

## Technology Student Association at Raritan High School

Sep 2020 - June 2021

President

Hazlet, NJ

- Developed skills to organize events and coordinate groups to various projects for competitions
- Incorporated PyTorch with CNN to analyze image data
- Utilized Github to log and control the flow of projects
- Explored ways to visualize data output through MATLAB and PyTorch

#### **Projects**

## **Autonomous Driving** | PyTorch, Computer Vision

January 2022 - March 2022

- Reproduced Learning to drive from a world on rails, a high-ranked model on CARLA Leaderboard
- Added LiDar input to the original model to make the self-driving prediction more accurate
- Created a Google Colab Demo containing EgoModel as well as ResNet34 and Image Segmentation part of the model

#### Machine Learning of Image Recognition | PyTorch, Python, PyCharm

January 2021 - May 2021

- Examined multiple datasets, including MNIST and CIFAR-10
- Analyzed multiple publications on top conferences to establish the desired model to optimize
- Learned how to improve the accuracy and speed of Machine Learning algorithms through multiple experiments

#### **Technical Skills**

Languages: Python, Java, C++

Developer Tools: VS Code, Eclipse, CLion, IDEA, PyCharm, Android Studio, MATLAB, Google Colab

Technologies/Frameworks: Linux, GitHub, PyTorch, TensorFlow

Machine Learning: Computer Vision, Autonomous Driving, Reinforcement Learning, Human-in-the-loop Machine

Learning