# PRANAV CHAUDHARY

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### Education

# University of Michigan, Ann Arbor

Bachelor of Science in Engineering

Major: Computer Science

Ann Arbor, MI Class of April 2022 GPA: 3.65/4.00

Coursework: Differential Equations, Linear Algebra, Programming and Data Structures, Discrete math, Machine Learning (online), Design and Manufacturing, Entrepreneurial Creativity, Economics: Financial Markets, Statistics and Probability for Engineers Clubs/Programs – IEEE, Bursley Multicultural Council (Head of Logistics), Michigan Electric Racing, Pi Tau Sigma, TechLab at MCity

# **Experience**

# **Innoviz Technologies**

August 2020 - Present

TechLab MCity 2020 Cohort Member (Software Engineer)

Ann Arbor, MI

- Implement data analytical techniques to test LiDAR sensor technology, and comAputer vision for obstacle awareness.
- Integrated systems of traffic lights and sensors to simulate the effects of pedestrians crossing in front of traffic lights.
- Wrote a RESTful command-line interface in Python that uses APIs to change the traffic lights at an intersection.

# Michigan Electric Racing (Formula Electric FSAE Team)

August 2018 - November 2020

Suspension Analysis Lead

Ann Arbor, MI

- Analyzed 1000s of tires data points for 2020 racecar using MATLAB graph plotting. Tire choices were made from this.
- Wrote algorithms and scripts in MATLAB to measure the battery's state of charge, to make it simpler for simulations.
- Lead the process of selecting and mounting potentiometer sensors on the car, to analyze data and improve suspension designs.
- Designed, manufactured, and assembled chassis and suspension components for the 2020 race car.
- Created Excel design tools, such as the steering-torque calculator, which calculates tire to steering wheel torque.
- Presented, during competition, the methods to reduce R&D costs by 90% such as by generating other sources of revenue.

### **Materials Characterization Lab**

Undergraduate Researcher

January 2020 - Present

Built python scripts in Abaqus from data to simulate tested material properties for 3D printing of rubber lattices.

Performed data analysis of materials collected using machine learning to determine which polymer fits a certain role.

Create and test FEA models so as to determine how a certain polymer will behave to different forces and environments.

### **Autonomous Drones Course Navigation**

August 2018 – December 2018

Team (4 members)

Ann Arbor, MI

Ann Arbor, MI

- Coded a drone to autonomously navigate a maze in C++ using LiDARs, and implemented a PID control and response filters.
- Integrated a quadcopter using BeagleBone, Arduino, and a Mission Planner Software.

**Command Line Euchre** May 2020 - June 2020

Programmer

Ann Arbor, MI

- Utilized C++ to make a command-line interface for Euchre, a card game, using classes and polymorphic players.
- Developed complex, random bot strategies to simulate games, that were tested using unit test macro frameworks.

### Image ReScaler using Computer Vision

May 2020 - June 2020

Programmer

Ann Arbor, MI

Implemented computer vision model in C++ using seam carving algorithm to remove low cost seams for content-aware resizing.

### Heterodyne AM Radio

March 2020 - April 2020

Lab Project

Ann Arbor, MI

Assembled and tested a heterodyne AM radio consisting of a front-end (antenna, tuneable RLC circuit and mixer), IF filter, an envelope detector, a DC blocking capacitor and a speaker.

### Remote Controlled Robot Team Lead (4 members)

August 2019 – December 2019 Ann Arbor, MI

Lead one of the 2 teams, out of 15, to complete the tasks required and successfully finish the course.

- CAD (SolidWorks) and Manufacture (Mill and Lathe) the robot from the ground up designed a hammer and drawbridge on robot.
- In charge of overlooking budget costs, such as online ordering, and use of manufacturing material to make the robot.

# **Skills**

Languages – C++, C#, C, MATLAB, Python, R, Java

Web design – JavaScript, React-Native, HTML, CSS

Tools - SolidWorks, Siemens NX, Teamcenter, Mill and Lathe, Abagus, Git, Bash, Linux, XCode, Docker, Gitlab, Agile, Visual Studio Code

### Awards

Dean's List (2018 - 2019)

**University Honors Award (2018 - 2019)** 

Pi Tau Sigma – Exclusive Honor Society only for students with a high GPA