






# PRANAV CHAUDHARY

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 pranavc28

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 pranavchaudhary

 (734)-730-2743

## 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)*

- Implement data analytical techniques to test LiDAR sensor technology, and computer 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.
- Studied cases of different autonomous features, and mentored by product manager, to develop better product management skills.

**Michigan Electric Racing (Formula Electric FSAE Team)**

**August 2018 - Present**

*Suspension Lead*

- 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**

**January 2020 – Present**

*Undergraduate Researcher*

- 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.

## Projects

**Autonomous Drones Course Navigation**

**August 2018 – December 2018**

*Team (4 members)*

- 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*

- 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*

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

**Remote Controlled Robot**

**August 2019 – December 2019**

*Team Lead (4 members)*

- 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, Abaqus, Git, Bash, Linux, XCode, Android Code, 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