# PRANAV CHAUDHARY

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pranavc28

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in pranavchaudhary

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#### Skills

Languages – C++, C, MATLAB, Python, Java, MySQL

Web design – JavaScript, React.js, Vue.js, HTML, CSS, Google Analytics

IDE and Tools - Github, Gitlab, Agile, Visual Studio, VS Code, XCode, Docker, Linux, Bash, Git, SolidWorks, Siemens NX, Teamcenter Awards - Dean's List (2018 - 2019) | University Honors Award (2018 - 2019) | Pi Tau Sigma - Honor Society

#### **Experience**

**ITHAKA** Software Engineer Intern (Full Stack Role for FORUM web app) August 2021 - Present

Ann Arbor, MI

- Single handedly coded a mapping interface for pairing metadata with field types that reduced user interaction by about 40% and reduced the development cycle of the MVP by about 3 weeks.
- Interacted with users and watched several UI usability tests to create designs for development for at least 30 total hours after work.
- Created a rotate image feature that allowed users to rotate and publish images to the JSTOR web app, for about 50% of images.
- Solved prod issues and improved workflows for web app, which is tightly integrated with AWS, using Python and Vue.js and unit tests.

DeepMap Inc.

January 2021 - Present

Software Engineer (TechLab at MCity 2020-2021 Cohort Member)

Ann Arbor, MI

- Optimized vehicle routing using Google's OR tools to improve map navigation by providing color feedback for road changes.
- Created a tool to parse map output in JSON format to automate initial analysis, which reduced the development cycle by 1.5 months.
- Coded an interactive HD map using the networkx library, to show the path of traversing between roads and total road changes.

### **Innoviz Technologies**

Software Engineer (TechLab at MCity 2020-2021 Cohort Member)

August 2020 - December 2020 Ann Arbor, MI

- Implemented a RESTful python controller that uses LiDAR to detect pedestrians, that may save 10,000s of lives in proving safety.
- Successfully integrated LiDAR hardware with perception software and used the MCity infrastructure API to change traffic lights.
- Used MCity traffic light APIs to relay real time data to controller, which allowed us to meet 100% of our project's KPIs.

#### 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 plotting. The best decision out of 18 choices was made.
- Lead the team that selected and mounted potentiometer sensors, to analyze data and improve 70% suspension designs.
- Designed and analyzed suspension using Siemens NX and ANSYS. Manufactured jigs and components using Mill and Lathe.

## **Projects**

Programmer

LearnBud Web App

June 2021 - August 2021

Ann Arbor, MI

Created a Flask web app, using a MySQL database and a React is UI, that dynamically matched students with similar interests.

- Used AWS RDS database with a MySQL setup to store data, and transform a google forms doc into a web app.
- Developed a backend service in Python using REST APIs to group students with similar interests.

#### **Drone Delivery**

April 2021 – May 2021

Programmer

Ann Arbor, MI

- Created a tool that implemented MST algorithms, such as Prims or Kruskals, to deliver packages in a provided graph.
- Implemented a branch and bound algorithm that pruned branches, and improved the run time and accuracy of the traversal.

#### **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.

together posts that have similar key words and sentences. Tested extensively using unit test frameworks.

#### Piazza Post Classifier

May 2020 – June 2020

Programmer Ann Arbor, MI Built a program that uses a machine learning algorithm to classify posts on Piazza, a website for asking questions, by grouping

## **Autonomous Drones Course Navigation**

August 2018 - December 2018

Programmer (Team of 4 members)

Ann Arbor, MI

Coded a drone to autonomously navigate a maze in C++ using LiDARs, and implemented a PID control and response filters.

#### Education

University of Michigan, Ann Arbor

Bachelor of Science in Engineering

Major: Computer Science

Ann Arbor, MI

**Graduating in 2023** 

GPA: 3.63/4.00

Clubs/Programs - TechLab at MCity, Materials Lab, Michigan Electric Racing, IEEE, Pi Tau Sigma, Bursley Multicultural Council