Shaswat Shukla

(505)-544-6192 • www.shaswatshukla.com • shuklashashwat482@gmail.com

EDUCATION

University of New Mexico | Bachelor of Science in Computer Science

Expected - Dec. 2022

- GPA: 3.98/4.0
- Minor in Mathematics

EXPERIENCE

Front End Developer Intern

Sept. 2022 - Present

Second Judicial District Attorney's Office | Albuquerque, NM

- Developing a web application to streamline and digitalize the procurement and requisition process of paper forms
- Creating a dashboard for users to access all the required documents in one workspace
- Technologies used: React, Bootswatch, PostgreSQL

Research Intern Aug. 2022 - Aug. 2022

Stanford University | Palo Alto, CA

- Project Vision Based Navigation in TurtleBots
- Recorded 10000 images from TurtleBot cameras using Rosbag at 5 fps to train the robot to detect static obstacles
- Collaborated in a team of 3 to create and deploy a Convolutional Neural Network (CNN) model with an accuracy of 80%
- Technologies used: Python, TensorFlow, Keras, ROS, Linux

Summer Intern May 2022 - July 2022

Purdue University | West Lafayette, IN

- Project Form + Function 4-D Printing
- Created CAD model of an IoT based "smart" bicycle crank using Autodesk Fusion 360
- Externally **embedded** electrical components in bicycle crank for functionality using pick and place method
- **Developed** a single page application (**SPA**) to display the resistance change in the bicycle crank using **HTML**, **CSS** and Vanilla **JavaScript**

Summer Intern May 2021 - July 2021

Purdue University | West Lafayette, IN

- Project Algorithms for Coordination and Situational Awareness in Swarms
- Wrote Python scripts for simulating various task allocation algorithms used for assigning tasks to robots
- Used **NetworkX**, **NumPy**, **SciPy** and **MatplotLib** packages in Python to create and visualize coordination in networks of robots in a simulated environment
- Created a Python simulation to analyze and plot the time taken by the robots to agree on tasks using consensus algorithms in a discrete time model

TECHNICAL SKILLS

Programming - HTML, CSS, JavaScript, Python, Java

Frameworks/Libraries - React, Node js, Flask, Material UI, Sass, Bootstrap, Materialize CSS

Developer Tools/Technologies – AWS, Git, VS Code, Linux, Windows