# SIDDHARTH JAIN

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## **EDUCATION**

## ARIZONA STATE UNIVERSITY

Tempe, AZ

Master of Science, Robotics and Autonomous Systems

May 2024
Relevant Coursework: Reinforcement Learning, Deep Learning, Multi-Robot Systems, Optimal Control

GPA: 3.78/4.0

D. J. Sanghvi College of Engineering

Mumbai, IN

Bachelor of Engineering, Mechanical

May 2022

#### **WORK EXPERIENCE**

#### ENTERPRISE TECHNOLOGY

Tempe, AZ

ML Ops and AI Development Engineer

Aug 2023 - Present

- Led the development and integration of a proprietary Language Learning Model (LLM) with a robotic head, achieving 98.5% accuracy in real-time face detection; optimized machine learning for 97% voice recognition accuracy.
- The system leverages NVIDIA Jetson, resulting in a 50% processing speed boost, with a precise tracking latency of under 10ms.

# Embedded Systems Engineer

Oct 2022 - Jul 2023

- Implemented real-time UHF mesh protocol with AES encryption using C++, LoRa, MQTT, and AWS IoT for cart tracking, while enabling BLE mesh network with ESP32/React-Native, boosting emergency response efficiency by 20%.
- Devised AWS Lambda functions with Python, API Gateways, and Timestream, increasing data retrieval by 30%.
- Optimized mpu9250 for deep sleep acceleration-based interrupt in IoT-based cart tracker, extending battery life to 3 years.

## BIO-INSPIRED ROBOTICS, TECHNOLOGY AND HEALTHCARE LAB

Tempe, AZ

Dec 2022 - Present

Graduate Student Researcher

Introduced a 6-axis load cell with a real time closed-loop controller in Linux using Python, enhancing precision by 15%.

• Fabricated curved textured surfaces with Polydimethylsiloxane (PDMS) polymer, facilitating friction-based mobility.

## **DJS KRONOS INDIA**

Mumbai, IN

Vice Captain

Mar 2019 – May 2021

• Employed Simulink for vehicle simulation, enhancing efficiency by 17%. Integrated GSM SIM 900 Module and Raspberry Pi Zero, transmitting sensor data via ThingSpeak Communication Library, refining data acquisition.

## ACADEMIC PROJECTS

# DEXTEROUS MANIPULATION WITH A ROBOTIC HAND | Reinforcement Learning, Actor Critic, Python, Linux

- Examined on-policy and Monte-Carlo methods, achieving 20% success enhancement with Advantage Weighted Actor Critic.
- Harmonized offline/online tuning to refine a 6 DoF robotic hand using reinforcement learning in Linux.

## SELF BALANCING PLATFORM | MATLAB, Simulink, Inverse Kinematics, PID Controller

• Constructed a closed-loop PID controller for Stewart platform using Simulink, stabilizing ball motion. Minimized Steady State Error through integral tuning, improving responsiveness to 0.5 seconds, and demonstrated control principles.

# **UAV LINE FOLLOWER DRONE** | MATLAB, Simulink, Edge Detection

• Innovated a Line Follower function for the Parrot Mambo Mini-Drone, identifying specific HSV values within 20 ms, culminating in 95% accuracy.

## **DYNAMIC PATH FINDING IN COMPLEX ENVIRONMENT** | Python, C++, Algorithm Design, Dynamic Programming

• Developed and compared advanced pathfinding algorithms (A\*, Dijkstra's, DFS, BFS) using Python. Adapted them to real-world scenarios with moving obstacles, achieving path lengths of 24-25 steps and times ranging from 0.0011 to 3.288 seconds.

# CUSTOM LoRa AND ETHERNET COMMUNICATION BOARD | ESP32 S3, PCB Design, FreeRTOS, Embedded C

• Designed a 4-layer PCB with Xtensa LX7, RFM95W LoRa, and LAN8720 Ethernet, integrating 50-ohm impedance control for RF integrity. Utilized C and FreeRTOS for concurrent tasks and power management, enhancing efficiency and reliability.

#### **TECHNICAL SKILLS**

Languages Python, C++, C, MATLAB, SQL, PowerShell

Software & Tools Docker, ROS2, Gazebo, Solidworks, Arduino IDE, Altium, MS Office

Frameworks & Cloud Services Tensorflow, PyTorch, React Native, FreeRTOS, AWS (IoT Core, Lambda, DynamoDB)

Hardware & Protocols Raspberry Pi, PCB Design, Semtech SX12xx, NRF BLE, CAN Bus, ZigBee, LoRa, MQTT, Ethernet