SIDDHARTH JAIN

Tempe, AZ | (623) 326-7382 | sjain238@asu.edu | www.tellsiddh.com | linkedin.com/in/tellsiddh | github.com/tellsiddh

EDUCATION

Arizona State University

Tempe, AZ

Master of Science, Robotics and Autonomous Systems - Thesis

May 2024

Focus: Embedded Systems, Reinforcement Learning, Deep Learning, Multi-Robot Systems, Optimal Control

D. J. Sanghvi College of Engineering

Mumbai, IN May 2022

TECHNICAL SKILLS

Bachelor of Engineering, Mechanical

Languages Python, C++, Embedded C, MATLAB, SQL, Bash, Terraform

Software Docker, ROS2, Gazebo, Rviz, Solidworks, Arduino IDE, Altium Designer, Jira, CI/CD, Git

Frameworks PyTorch, FreeRTOS, FastAPI, OpenCV, Tesseract OCR, OpenGL, Tensorflow Hardware Raspberry Pi, SX12xx, NVIDIA Jetson, ESP32, Atmega 328, ARM Cortex-M

Protocol NRF BLE, CAN Bus, ZigBee, LoRa, MQTT, Ethernet, Wi-Fi, SPI, I2C, LoRaWAN, UART, TCP, UDP,

AWS IoT Core, Lambda, Sagemaker, OpenSearch, DynamoDB, S3, EC2, API Gateway

WORK EXPERIENCE

Enterprise Technology

Oct 2022 - Present

Embedded Systems Engineer

Tempe, AZ

- Implemented AES-128 Encryption to enhance security of custom UHF mesh networks using MQTT on an edge device.
- Engineered a BLE LoRa mesh network on ESP32 for SOS alerts, significantly improving emergency response efficiency.
- Optimized the MPU9250 sensor in IoT trackers, extending battery life to 1 year by enabling deep sleep mode..

ML Ops and AI Development Engineer

Tempe, AZ

- Engineered a Model as a Service framework by setting up proxy http servers for various 3 backend services and 8 LLMs.
- Optimized data retrieval and scalability using AWS OpenSearch, DynamoDB, and various Vector DBs by 38%.
- Created scalable LLMs on AWS Lambda (x86 CPU), enhancing enterprise AI platform efficiency and cost-effectiveness.

SKM Steels Limited May 2021 - May 2022

Systems Automation Engineer

Mumbai, IN

- Improved an automated quality control system using Allen Bradley PLC, achieving a 30% reduction in defect rates.
- Customized an automated material handling system integrated with a 6 axis UR-16e Robotic Arm.
- Proposed and deployed PLC ladder logic (Siemens) leading to a 15% improvement in overall system performance

DJS Kronos India Mar 2019 - May 2021

Vice Captain

Mumbai, IN

- Led the design of a 4WD ATV on **Simulink**, achieving a **17% increase in operational efficiency**. 2nd Best 4WD Team.
- Built a **DAQ system** using the GSM SIM 900 Module on a **Raspberry Pi Zero** via ThingSpeak Communication.
- Used Peltier modules to convert exhaust heat to electricity (0.6A) with step-up circuits, enhancing battery recharging.

PROJECTS

Dexterous Manipulation with a Robotic Hand | Reinforcement Learning, Actor Critic, Python, ROS

- Advantage Weighted Actor Critic algorithm to enhance the performance of a 6-DoF robotic hand.
- Achieving up to a 20% improvement in dexterous manipulation success rates.

Multi Robot Search & Rescue | ROS2, RTAB, OpenCV, RVIZ

- Developed a decentralized quadcopter swarm with Potential-Field and Frontier Exploration algorithms for 3D mapping.
- Validated the swarm's ability to produce 100x100 grid maps in Gazebo, simultaneously avoiding local minima.

Custom LoRa & Ethernet Communication Board | ESP32 S3, PCB Design, FreeRTOS, Embedded C

- Designed a 4-layer PCB with ESP32 S3, focusing on LoRa and Ethernet integration using FreeRTOS, using dual core.
- Employed Xtensa LX7, RFM95W LoRa, and LAN8720 Ethernet, integrating 50-ohm impedance control for RF integrity.

PATENTS

- Steering Knuckle Joint Patent No. 378832-001: 4WD ATVs design using r-zeppa joint and steering for better linkages.
- Single Stage Open Differential Patent No. 378831-001: Mechanism for smoother turns and efficient power distribution.