Vishal Gattani

7700 Adelphi Rd, Apartment 23, Hyattsville, MD 20783 | ${\bf \bigcirc}$ Github | ${\bf \overleftarrow{m}}$ Linkedin Phone: +1(480) 376 3397 | ${\bf \boxtimes}$ vgattani@umd.edu

EDUCATION

University of Maryland College Park, MD

Anticipated May 2023

Master of Science, Systems Engineering

3.762/4 CGPA

International Institute of Information Technology, Bangalore (IIIT-B)

Aug 2015 – Sept 2020

Integrated Master of Technology, Electronics and Communication Engineering

3.54/4 CGPA

RESEARCH AND INTERNSHIP

Graduate Research Assistant

Nov 2021 – Present

Simulation-based System Design Lab (SBSDL), UMD

College Park, MD

- Aim to build assurance cases for simultaneous verification and validation through multi-robot simulation.
- Using Scenario descriptive languages to yield concrete scenes within Unity which can be simulated to produce training or testing data to further improve development and operational testing.

Research Associate

Oct 2020 – July 2021

Surgical and Assistive Robotics Lab (SARL), IIIT-B

Bangalore, India

- Experimented with depth cameras such as Microsoft Kinect V2 and Azure Kinect for analyzing and comparing efficient human motion capture.
- Integrated a dual-arm robotic system for biomimetic control via Motion Capture using Microsoft Kinect Azure.

Summer Intern

May 2018 – July 2018

Mercedes-Benz Research & Development India

- Bangalore, India
- Developed an RL-based HVAC Optimization responsible for maintaining the temperature of the electric vehicle.
- Developed a software tool for compiling and sorting information to prepare source data for computer entry.

Publications

V. Gattani and M. Rao, (2021), "An integrated system design interface for operating 8-DoF robotic arm", Published in 2021 ICCAS.

ACADEMIC PROJECTS

Path Planning of Point/Rigid Robots - Dijkstra, A*, RRT, PRM algorithms to search and execute a robot's path to a destination.

Self Replicating Robot System - Modelling, V&V to determine performance and reliability of different configurations of a self-replicating robotic system.

Kinematic Control of an 8-DoF biomimetic robot arm - Used Blender Game Engine to visualize, program, and control upper-limb motion .

Sign Language Detection - Used Mediapipe and LSTM to detect real-time gestures.

Real-time Human MoCap - Developed a graphical interface to replicate human motion using Blender Game Engine with Mediapipe and Microsoft Kinect.

Image Processing - Image Filtering, Point feature detection and matching, Visual Odometry

Scene Graph using OpenGL - Development of hierarchical models, rendering/integration with OpenGL, shader programming - vertex and fragment shaders.

LASER Communication System - Designed an electronic circuit to transmit and receive audio signals using laser diodes and photo-resistors respectively.

RadArduino - Designed a 2-Dimensional Radar using Ultrasonic Sensors and an Arduino microcontroller.

TECHNICAL SKILLS

Languages: Python, C++, C

Software: Blender Game Engine, Unity, OpenGL, MATLAB, IATEX, LTSpice, MultiSIM, Arduino, Processing, Cameo

Systems Modeler

Developer Tools: ROS, Github, VS Code Operating Systems: Windows, Linux