# Suhrudh S

suhrudhsarathy.github.io| suhrudhs@gmail.com | +91 9390262933 Third Year Undergrad at BITS Goa, India (Major: EEE, Minor: Phy)

# **FDUCATION**

#### **BITS PILANI**

BE IN ELECTRICAL ENG

Aug 2019 - Aug 2023 | Goa, India Major in Electrical Eng Minor in Physics CGPA: 7.8/10

# LINKS

Twitter: **SuhrudhS**Github: **SuhrudhSarathy**LinkedIn: **Suhrudh Sarathy** 

# **COURSEWORK**

#### **UNDERGRADUATE**

Calculus, Probability and Statistics Linear Algebra, Differential Equations Optimisation Mechanics, Oscillations and Waves

Computer Programming Control Systems, Modern Control

# Systems **OTHERS**

Introduction to Robotics Advanced Robotics

# SKILLS

#### **PROGRAMMING**

Proficient:

Pvthon • Shell • C/C++

Comfortable:

Javascript • MATLAB • LATEX • Rust

#### **TOOLS**

Pytorch • Tensorflow • Numpy • Matplotlib • OpenCV ROS1 • ROS2 • Arduino

# VOLUNTEER

- Senior Core Member (2019-Present), Electronics and Robotics Club(ERC)
- Senior Core Member (2019-Present), Aerodynamics Club
- Core Member (2020-2021), Project Kratos

# RESPONSIBILITIES

### PRESIDENT, CTE

• Lead a team of 40+ people at BITS Goa to increase the tech culture by conducting workshops, funding projects and mentorship

## **EXPERIENCE**

# **PEPPERMINT ROBOTS** | ROBOTICS ENGINEER

Feb 2023 - Present | Pune, India

• I work on developing Navigation algorithms and software for Autonomous cleaning and material-handling robots.

#### RBCCPS, IISC | RESEARCH INTERN (BACHELOR'S THESIS)

Jun 2022 - Dec 2022 Bangalore, India

• Working under the supervision of Prof. Shishir Kolathaya, IISc and Prof. Debashish Ghosh, IISc for my Bachelor Thesis.• Developed area coverage algorithms for Multi-agent aerial swarms. Tested algorithms on DJI Matrice.

#### **OTTONOMY** | ROBOTICS INTERN

Sep 2021 - Dec 2021 Remote

• Tested and compared Sampling based and search based planning algorithms for Navigation in Urban environments • Developed a 2.5D search based algorithm and designed and tested heuristics for planning.

#### **BLACK COFFEE ROBOTICS** | ROBOTICS INTERN

Mar 2022 - May 2022 Remote

• Developed Multi Robot simulation tools • Designed and developed Robot simulation in Unity and integrated them with ROS/ROS2.

# **PROJECTS**

#### **AUTONOMOUS DRONE** | OPEN SOURCE, PERSONAL

August 2020 – December 2020

• Built a ROS package for an Indoor Autonomous Drone. • Successfully wrote and tested an RRT based 3D Path Planner with Trajectory Optimisation. • Wrote an article on my website on the project.

### TROTBOT | OPEN SOURCE, ERC

Jan 2020 - May 2022

• Restructured and built the software stack for an **Omni directional autonomous indoor robot**. • Researched and implemented indoor localisation. • Lead the team on research and future development using learning based techniques.

#### **GENNAV** | OPEN SOURCE, ERC

May 2020 - Oct 2020

• Contributed to building a modular python package for autonomous navigation algorithms. • Worked on integrating the algorithms to ROS using a wrapper.

# 3D MAPPING OF DRONE SWAMPS | GOVT. FUNDED PROJECT, GOA

Sept 2021 - Dec 2021

• 3D Mapped an area of 44.8 sq. km of Mangrove Swamps in and around Goa using a DJI Phantom • Built an Ensemble model (CNN) for Species Identification (acc. 86%, f1. 0.86) and an app using TKinter.

# **TEACHING**

# INTRODUCTION TO AERODYNAMICS AND AERIAL ROBOTICS | CTE

Jan 2021 - May 2021

#### **ROBOT AUTOMATION USING ROS** | QSTP

Jul 2021 - Sept 2021