

Suhrudh S

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Third Year Undergrad at BITS Goa, India (Major: EEE, Minor: Phy)

EDUCATION

BITS PILANI

BE IN ELECTRICAL ENG
Aug 2019-Present | Goa, India
Major in Electrical Eng
Minor in Physics
CGPA: 7.5/10

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:

Python • Shell • C/C++

Comfortable:

Javascript • MATLAB • \LaTeX • QML

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 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 | 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 a Ensemble model 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