

SIDDHARTH SAHA

Mumbai, India

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EDUCATION

Examination	University	Institute	Year	GPA
Graduation	IIT Bombay	Indian Institute of Technology Bombay	2017 - 2021	9.43/10.00
Undergraduate Degrees: B.Tech. with Honors in Mechanical Engineering, IIT Bombay Minor in Computer Science and Engineering, IIT Bombay				

CONFERENCE TALKS & WORKING PAPERS

- Ravit Anand, Siddharth Saha, Prasanna Gandhi, **Equilibrium states of Rotary Ultra-flexible Inverted Pendulum**, *Working Paper*
- Siddharth Saha, Leena Vachhani, **Dynamic OctoMap: Mapping Regions of Dynamic Activity & Building Dynamic-free 3D Occupancy Maps**, *Lightning Talk at ROS Conference 2021* [Video](#)
- Siddharth Saha, P. Vanjani, S. Gokhale, **Google Summer of Code '21: ROS2 RADI & pick-and-delivery warehouse exercise in web-based template**, *Lightning Talk at ROS Conference 2021* [Video](#)

SCHOLASTIC ACHIEVEMENTS

- Ranked **top 5** in batch of 150 students on merit of GPA | Secured **perfect 10.0** GPA in 7th & 8th semesters ['21]
- Bagged the **Technical Citation**, 2nd highest award for excellence in technical activities at IIT Bombay ['21]
- Conferred **AP grade** (3/188 students) in Statistical Machine Learning course for exceptional performance ['20]
- Endowed with the **Economic Times Campus Star Award** from over 49,000 candidates across India ['20]
- Awarded the SSP scholarship (among 15 students from India) by **Japan Science & Technology Agency** ['19]

RESEARCH EXPERIENCE

Equilibrium states of Rotary Ultra-flexible Inverted Pendulum | IIT Bombay [Jul'21 - Present](#)
Guide: Prof. Prasanna Gandhi

- Applied the assumed modes method to mathematically model equations of motion for the flexible beam
- Conducted lab experimentations | Compared experimentally observed shapes against predictions from simulation

Mapping Regions of Dynamic Activity & Building Dynamic-free 3D Occupancy Maps | [Demo](#)
Bachelor's Thesis — Guides: Prof. Leena Vacchani, Prof. Abhishek Gupta [Jun'20 - Jul'21](#)

- Proved the occupancy & dynamic activity probabilities in an octree map to **form a field** in the range (0,1)
- Designed & implemented novel clustering algorithm in **ROS OctoMap** to reject nodes with high dynamic activity

Hiroshima University, Japan | Special Auditing Student [Jun'19](#)

- Assimilated ongoing research in the **Cybernetics Laboratory** under the *Sakura Research Exchange Programme*

WORK EXPERIENCE

Goldman Sachs, Structuring Analyst | Bengaluru [May-Jun'20 / Jul'21 - Present](#)

- Ideated and implemented **payment structuring** ideas for mortgage-backed securities to **maximize arbitrage**
- Achieved **sharp improvement** of 1.62% profits by optimizing cash-flows through different derivative instruments

Google Summer of Code – JdeRobot, Student Developer | [Final Report](#) [Jun'21 - Aug'21](#)

JdeRobot develops framework based on ROS, Docker & Django to simplify learning robotics & computer vision

- Built the RADI-4.0 (Robotics Academy Docker Image) for **ROS2 Foxy**, and VNC-based RViz2 web template
- Implemented BT (**Behavior Tree**) Navigator | Extended pick-and-delivery exercise to ROS2 web-based template

TECHNICAL PROJECTS

Quadruped Robot | RoboCup Rescue League Challenge Dec'19 - May'21

Founding member & Team Lead of two-tiered team with 15 members, overseeing technical budget of ~14K USD

- Explored **impedance control** to create virtual leg compliance | Simulated **gait trajectories** inside Gazebo
- Generated foot trajectory by modulating length and height of control points for a 11-order **Bézier curve**
- Implemented **sensor fusion** of *MPU6050* with *Intel RealSense D435* PointCloud2 data to demonstrate SLAM

Robot Vision Scene Understanding Challenge | CVPR '21, [Report](#) & [Source](#) Mar'21 - Apr'21

Robot traversing environment to build an object-based semantic map using RGBD sensor & odometry measurements

- Trained & compared 3D object detection techniques using VoteNet, Group Free 3D, Votenet ensemble learning
- Executed YOLOv4 in parallel with 3D detection techniques to achieve higher confidence through consensus
- Applied **3D NMS** algorithm to obtain semantic map of environment with bounding boxes around detected objects

F1/10th – Autonomous Grand Prix | IROS '20, Las Vegas, [Source](#) Oct'20

International autonomous racing contest with standardized hardware simulated in ROS/Gazebo

- Used **Bernstein polynomial** based local trajectory planner & MPC for Ackermann steering in 4-membered team
- Acquired global optimal path using **OSQP solver** | Implemented obstacle detection | Composed Docker submission

Hilti SLAM Challenge | IROS '21, Prague Sep'21

Estimation of position from ROS bag files utilizing sensor combinations among images, IMU, and LIDAR

- Understood **visual inertial odometry** and applied *VINS-Fusion* on monocular camera and IMU sensor feed
- Calibrated Kannala-brandt camera model using datasheet & IMU noise parameters using *imu_utils* on bag files

Multi-robot Capture of Non-adversarial Target | [Documentation](#) & [Source](#) Mar'21 - Apr'21

Paper implementation of 'MILP Models for Multi-Robot Non-Adversarial Search' from the ground up

- Implemented graph-represented environment using *networkx* | Modeled the optimization problem using *gurobipy*

Two-wheeled Self-Balancing Bot | [Documentation](#) & [Demo](#) Aug'20 - Nov'20

- Stabilized Arduino bot using PD control and applied **complementary filter** on gyroscope & accelerometer output
- [More projects...](#)

COMPETITION ACHIEVEMENTS

Winner | **International Micromouse Challenge** | [Source](#) & [Demo](#) Dec'20

Team Leader in Maze-solving challenge to program an autonomous bot simulated in ROS/Gazebo

- Implemented *online breadth-first planner* for optimal path & **omni-wheel** based drive to reduce steering latency

Winner | **Off-Track Bot** | Innervive '20, Delhi Nov'20

Autonomous bot simulated in Webots to produce given pattern on ground, minimizing number of blocks kept as cues

- Innovated vision-based **object detection in C** to sharply prune number of cues required by navigation algorithm

Winner | **Operations GC** | General Championship '21, IIT Bombay, [Source](#) Feb'21

- Devised optimization solutions in MathProg using the **GLPK Optimizer** | Solved machine learning challenges

Vision Based Obstacle Avoidance Drone | 9th Inter IIT Tech Meet, [Source](#) Mar'21

Team Leader of IIT Bombay in Autonomous Navigation challenge across complex, static environments in ROS/Gazebo

- **Ranked 6th** across India | Designed & implemented navigation pipeline with three-layered intelligence algorithms

RoboCon, Team IIT Bombay | ABU RoboCon '19 Ulaanbaatar, Mongolia Oct'18 - Apr'19

Competition to construct a manual bot with throwing capability & an autonomous walking bot

- Bagged **9th position** among 50+ national teams in stage-1 | Designed Solidworks model of **robotic gripper arm**

POSITIONS OF RESPONSIBILITY

Summer of Science Mentor | Maths and Physics Club, IIT Bombay Apr'20 - Jun'20

- Guided **4 mentees** to proficiency in *Data Structures & Algorithms* with **conceptual aid** and meticulous roadmap

Teaching Assistant | Student Mentorship Program, IIT Bombay

Apr-May'18 / Jan-Apr'19

- *Physical Chemistry*: **Only student from freshmen year** appointed to guide class of **15 students** in tutorials
- *Electricity & Magnetism*: Conducted tutorial sessions for **52 students** focusing on the academically weak students

Convener | Electronics and Robotics Club, IIT Bombay

Apr'18 - Mar'19

Part of a two-tiered team of 70 members constituting the Institute Technical Council of IIT Bombay

- Guided over **600 freshmen** participants of XLR8 2018 to make their first remote-controlled wheeled robots
- Organized bootcamps and **delivered talks** on Arduino and Image Processing, attended by **200+ enthusiasts**

COMMUNITY SERVICE & VOLUNTEERING

- Heading JdeRobot's ROS2 Working Group as an **open-source contributor** Mar'21 - Present
- Mentoring 4 female undergraduates from low-income backgrounds under iWE (Indian Women in Engineering), an initiative by Goldman Sachs Sep'21 - Present
- Tutored a high-school junior under **Abhyasika**, a student initiative at IIT Bombay for upliftment of economically disadvantaged children Nov'18 - May'19
- Facilitated **Juhu Beach Cleanup Drive** under IIT Bombay E-Cell's Swacch initiative Oct'17

TECHNICAL SKILLS

Programming & Scripting	Python, C, C++, Java, R, x10, Bash, Sed, Awk, Perl, RegEx, CMake, SQLite
Frameworks	Git, Vim, Docker, OpenCV, PyTorch, TensorFlow, Tesseract-OCR, L ^A T _E X
Optimization	GNU MathProg, GLPK, Gurobi, PuLP, Ipopt, OSQP
Robotics tools	ROS1, ROS2, Gazebo, Webots, MRPT, Pinocchio, TSID, Crocoddyl
Controllers & Modules	Arduino, Raspberry Pi, Tiva C, NodeMCU, MPU6050, Intel RealSense D435

RELEVANT COURSES

Computer Science	Computer Vision, Reinforcement Learning , Data Structures and Algorithms, Design and Analysis of Algorithms, Digital Image Processing, Statistical Machine Learning
Robotics	Advanced Topics in Mobile Robotics, Design of Mechatronic Systems , Microprocessors & Automatic Control, Kinematics & Dynamics of Machines, Machine Design, Robotics
Optimization	Optimization from Fundamentals, Optimization for Engineering Design, Operations Research
Certifications	Advanced Methods for Planning & Control of Legged Robots , ROS: Localization, Navigation & SLAM, Using GPUs to Scale & Speed-up Deep Learning

EXTRA CURRICULAR ACTIVITIES

Competition	• First runners-up in Aerial Path Planning GC, IIT Bombay (Source) [’21]
Public Speaking	• Participated in Model United Nations by WeSpeak, IIT Bombay [’17] • Received Special Mention among 35 participants in English Debate, IIT Bombay [’17]
Journalism	• Curated article in Mechanical Media Newsletter with a reach of 700+ students [’17]
Sports	• Completed inter-hostel Crossy General Championship and the Cyclothon by TechFest [’17]
Leadership	• Headed 150+ students as House Captain in 10 th & Vice-Captain in 9 th grade [’14,’15]