# Vaibhav Nandkumar Kadam



### **EDUCATION**

## Bachelor of Engineering - Electronics, University of Mumbai

Aug 2014 - July 2018

Thesis "Closed-loop control of Ball Balancing Robot" under the supervision of Prof. Divya Shah.
 Coursework – Embedded Control, Introduction to Robotics, Classical Image processing.

RESEARCH INTERESTS

Multi-agent systems | Mobile Robotics | Bio-inspired Robots | Modular Robots.

#### **KEY SKILLS**

Programming: C++/C, Python, ROS, MATLAB.

 $\textbf{Software:} \ \text{Simulink, MATLAB Multibody simulation, RViz, Gazebo, Solidworks, Git, Linux, } \mu c \ programming.$ 

**Robotics Product Development:** Multi-sensor interfacing, CAD, 3D printing, rapid prototyping.

**EXPERIENCE** 

# Research Assistant, ARMS Lab IIT Bombay

Dr. Leena Vachhani, Dr. Abhishek Gupta

Search and Reconnaissance using Spherical Robots. [Demo link] [Robot Developed]

July 2018 - Present

- Designed and Developed an ergonomic palm-sized Spherical rolling robot for easy deployment to Internal Security agencies. Responsible for product development and technology transfer. [Press coverage Link]
- Investigated advanced control strategies to reduce the nonlinear wobble of the spherical bot. Contributed to developing a throwable spherical robot to aid easy deployment.

Trimod Modular robots using Spherical Robots. [Demo link]

April 2020 - Present

- Designed Trimod, a modular mobile base that can dock with other trimods to accomplish a collective task.
- Developed generalized kinematic model for N-Trimod configurations validated simulated on MATLAB multibody simulation to traverse multiple trimods on complex, uneven terrain.

Mobile Base with Spherical Robot as wheels. [Publication] [Robot Developed]

Oct 2018 - July 2019

- Developed a novel omnidirectional Mobile base using Spherical robots as wheels. [Demo link]
- Implemented waypoint navigation environment to validate the kinematic model and investigate holonomic control.

### Undergraduate Researcher, Advanced Research Lab RAIT

Prof. Divya Shah

Closed-loop control of Ball Balancing Robot. [Publication] [Robot Developed]

July 2018 - May 2018

- Designed and developed a Ball Balancing Robot. Derived inverse kinematics for 3 Omni wheels on the ball. Contributed to position and velocity control of DC motor for controlled actuation using low-level microcontroller with ROS.
- Implemented PID control to dynamically stabilize the linearized robot model. Experimented with various SLAM algorithms with Kinect and ROS packages.

Tensegrity-based rolling robot for uneven terrain. [Robot Developed]

Application Number 201821008351 Patent filed on March 7, 2018.

- Developed a tensegrity-based Fullerene structure-inspired icosahedron rolling robot. Investigated various control strategies to develop various maneuvers. Contributed to mechatronic design and development of each node.
- Focused on estimation and sensor integration for position and orientation. Achieved Regional Level prize out of 300 teams all over India at Eyantra competition IIT Bombay.

## Research Intern, Bhabha Atomic Research Center

Teja Swaroop Scientific Officer-C

Communication Interface for the minimized surgical tool.

Dec 2016 - Jan 2017

• Developed a communication interface using C8051F120 microcontroller (Silicon Labs) for a surgical tool to transfer sensor data for teleoperation. Used pyserial for serial communication and Pyqt and wxpython for GUI development.

### **PUBLICATIONS & PATENT**

• Trimod: A modular robot using spherical robots as wheels.   In pipeline	2021
Vaibhav Kadam, Himanshu Kumar, Abhishek Gupta, Leena Vachhani.	
<ul> <li>Control of an Omnidirectional Mobile Base with Multiple Spherical Robots. [Link]</li> </ul>	2019
Vaibhav Kadam, Leena Vachhani, Abhishek Gupta. "6th Indian Control Conference", Hyderabad, India.	
Closed-Loop Control of Unstable Omni Directional Assisting System. [Link]	2018
Vaibhav Kadam, Pramod Jadhav, Anay Ghatpande, G. H. Saket Seshadri, Divya Shah, Pratik Jadhav.	
"4th International Conference for Convergence in Technology" I2CT, Mangalore, India.	
• Tensegrity-based rolling robot for Earthquake Rescue and Relief Operations. [Link]	2018