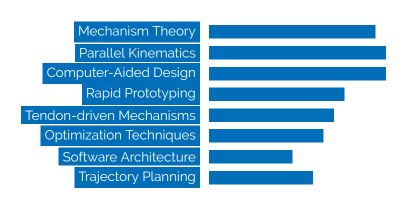


Roboticist | Post-Doctoral Researcher

BIO

I am an Indian, born and brought up in Mumbai. I developed a passion for designing and building robots during my involvement with the undergrad collegiate robotics club. I then moved to Europe to pursue higher education in robotics and graduated with double degree from EMARO+ in 2017. I then got my Ph.D. in 2021 with the iCubTech Facility at IIT in Genoa focusing on mechanism design for wrist and forearm dexterity. I am currently continuing as a postdoc working on design and development of high power humanoid joint modules.



Python MATLAB Simulink Creo CATIA ADAMS ANSYS **ROS** MS Office LaTeX

RESEARCH EXPERIENCE

06/2021 - Present Towards Design & Development of ergoCub

PostDoc

The postdoctoral research activity mainly focuses on mechatronic design and development of compact and high power humanoid joint modules for the new ergoCub project aiming towards human-robot collaboration in warehouse and hospital scenarios.

Creo Parametric / MATLAB / Simulink / Prototyping / Testing / MS Ofice

Advisors: Marco Maggiali, Facility Coordinator, iCubTech Facility, Italian Institute of Technology

Doctoral thesis

11/2017 - 06/2021 Design of Wrist & Forearm Mechanisms for Enhanced Humanoid Dexterity Student

> The Ph.D. project aims towards design and development of a 2-DOF mechanism for wrist application on humanoids such as iCub. It focuses on employing parallel orientational mechanisms for increasing the range of motion, payload-to-weight ratio and mechanism isotropy thus enhancing the manipulation dexterity [J2, B1, C2].

> Creo Parametric / Python / ADAMS / MATLAB / Prototyping / RaspberryPi / MS

Ofice / LaTeX

Advisors: Alberto Parmiggiani, Technologist-Facility Coordinator, Italian Institute of Technology

Giorgio Metta, Scientific Director, Italian Institute of Technology

Period abroad

07/2019 - 10/2019 Design of Tendon Routing Mechanism through Pronation/Supination Joint for **Decoupled Motions Visiting Researcher**

Collaborative project for idea generation, concept design and prototyping for a novel tendon routing mechanism through the pronation/supination (forearm) joint for multiple wrist actuating tendons in order to allow decoupled motions between the wrist and the forearm [C3].

Creo Parameteric / Seimens NX / Prototyping

Yong-Jae Kim, Assisstant Professor, Interactive Robotics & Innovative Mechanism Advisor:

(IRIM) Lab at Korea University of Technology and Education (KOREATECH)

02/2017 - 08/2017 Increased Productivity of an Automated Tape Winding System - SPIDE TP

Master thesis Platfrom Master Thesis Intern

Collaborated on increasing the productivity of a kinematically redundant industrial platform for automated tape winding process. Focused on developing robust collision detection within workcell components and implementing time-optimal trajectories previously developed using dynamic programming principle. The simulations

promised to reduced the overall processing time to one-third [C1].

CATIA / DELMIA / MATLAB / MS Office / LaTeX

Advisors: Benoît Courtemanche, Engineer, Centre Technique des Industries Mécaniques (CE-

TIM)

Stéphane Caro, Researcher-HDR, Centre National de la Recherche Scientifique

(CNRS)

Anatol Pashkevich, Professor, Institut Mines-Télécom Atlantique

05/2016 - 08/2016 Development of a Flight Control Software Architecture for a

Group project Quadrotor Graduate Student

Developed and implemented a modular flight control software architecture for autonomous tracking and landing of a quadrotor on a mobile platform using velocity

control with feedback from motion capture system.

ROS / C++ / MS Office

Advisor: Marco Baglietto, Professor, DIBRIS, University of Genova

12/2015 - 04/2016 Modelling of Bi-manual Human Gestures with Wearable Inertial

Group project Sensors Graduate Student

Modelled several common human motion primitives involving concurrent or synchronous use of both hands with inertial data from wearable sensors. Compared different classification techniques and analyzed the recognition performance achieving

80% accuracy [J1].
MATLAB / C++ / LaTeX

Advisor: Fulvio Mastrogiovanni, Associate Professor, DIBRIS, Univeristy of Genova

09/2014 - 04/2015 Design, fabrication and Control of an Articulated Robotic Arm Undergraduate Student

Bachelor thesis

Advisor:

Studied mechanical design, fabrication, kinematic control and performance analysis for a 6-axis articulated serial robot and developed a prototype to demonstrate basic

manipulation (pick and place) of objects.

CATIA / ANSYS / MATLAB / Prototyping / MS Office Rajesh Buktar, *Professor*, SPCE, University of Mumbai

06/2012 - 04/2014 Team SPCE Robocon for ABU Robocon India

Undergraduate Student

Co-curricular Activity

Actively involved with the collegiate robotics club competing at the ABU Robocon-India; national leg of the international undergraduate robotics competition. Contributed towards the conceptual design and fabrication of the robots required to perform a specified set of time-bound tasks. Also, lead the team for the year 2013-14 with additional responsibilities of organizing work schedules and managing in-hand funds and

resources.

CATIA / Fabrication / Arduino

Advisor: Dattatray Jadhav, Assosciate Professor, SPCE, University of Mumbai

EDUCATION

2017 – 2021 Doctorate of Philosophy in Bioengineering and Robotics

Curriculum: Advanced and Humanoid Robotics

- Department of Informatics, Bioengineering, Robotics and Systems Engineering (DIB-

RIS), University of Genoa &

- iCub Tech Facility, Italian Institute of Technology (IIT), Italy

2015 - 2017 Erasmus+ European Masters on Advanced Robotics (EMARO+)

-Master in Robotics Engineering, University of Genoa, Italy (1st year) Avg.: 92.41%

-Master of Science in Control and Robotics: Advanced Robotics, École Centrale de Nantes, France (2^{nd} year) Avg.: 86.70%

Sardar Patel College of Engineering (SPCE), University of Mumbai, India

JOURNAL ARTICLES

2019 [J2] Divya Shah, Yuanqing Wu, Alessandro Scalzo, Giorgio Metta and Alberto

Parmiggiani;

A Comparison of Robot Wrist Implementations for the iCub Humanoid,

Multidisciplinary Digital Publishing Institute (MDPI) Robotics, 8(1), 11.

DOI

2018 [J1] Divya Shah, Ernesto Denicia, Tiago Pimentel, Barbara Bruno and Fulvio Mastro-

giovanni;

Detection of Bimanual Gestures Everywhere: Why it matters, What we need and

What is missing;

Elsevier Robotics and Autonomous Systems, 99, 30 - 49.

DOI

BOOK CHAPTERS

2018 [B1] Divya Shah, Giorgio Metta and Alberto Parmiggiani;

Comparison of Workspace Analysis for Different Spherical Parallel Mechanisms;
Springer Mechanisms and Machine Science, 66, 193-201, for IFToMM Symposium on Mechanism Design for Robotics (MEDER), Udine, Italy.

CONFERENCE PROCEEDINGS

2020 [C3] Divya Shah, Alberto Parmiggiani and Yong-Jae Kim;

Constant Length Tendon Routing Mechanism through Axial Joint [In Press];

IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM),

Boston, USA Virtual

DOI

DOL

2018 [C2] Divya Shah, Giorgio Metta and Alberto Parmiggiani;

Workspace Analysis and the Effect of Geometric Parameters for Parallel Mecha-

nisms of the N-UU Class

ASME International Design Engineering Technical and Conferences/Computers and

Information in Engineering Conference (IDETC/CIE), Quebec City, Canada

2017 [C1] Divya Shah, Jiuchun Gao, Anatol Pashkevich, Stéphane Caro and Benoît Courte-

manche;

Computer-Aided Design and Optimization of a Redundant Robotic System for

Automated Fiber Placement Process;

AIP Proceedings for the International Conference on Mechanical Engineering

(ICOME), Surabaya, Indonesia

SCHOOLS/WORKSHOPS ATTENDED

06/2021 ICRA Workshop: Parallel Robots or not Parallel Robots? New Frontiers in Parallel

Robotics Virtual

01/2020 IFToMM International Winter School on Mechanism Design and Motion Planning

(ROBOzen)

Bolzano-Bozen, Italy

09/2018 LIRMM/ LS2N International Summer School on Parallel Kinematic Manipulators

(PKM)

Montpelier, France

PEER-REVIEWING

2021 IEEE Robotics Automation Letters (RA-L)

IEEE International Conference on Robotics and Automation (ICRA)

2020 ASME International Design Engineering Technical Conferences Computers and

Information in Engineering Conference (IDETC-CIE)

RSS Pioneers Workshop

2018 IEEE-RAS International Conference on Humanoid Robots

LANGUAGES

English - proficient Italian - rudimentary French - introductory Gujarati, Hindi - native

HOBBIES/INTERESTS

Swing Dancing Hiking Cricket Ukulele

PLACES LIVED

Genova, Italy Cheonan, South Korea Nantes, France Mumbai, India