Shail Jadav

 ${\bf \diamondsuit}$ Vienna, Austria ${\bf \ \ \ }$ shail.jadav[at]tuwien.ac.at

Shailjadav.github.io

Post Doctoral Researcher Autonomous Systems Lab, Institut für Computertechnik Technische Universität Wien



July 13 – April 17

Education

Indian Institute of Technology Gandhinagar PhD in Mechanical Engineering July 18 – December 23

• Thesis: Human-Inspired Learning Controllers and Motion Planners for Robotic Manipulators

- Adviser: Prof. Harish Palanthandalam-Madapusi
- Gold Medal for Outstanding Innovation

Gujarat Technological University Bachelor's in Biomedical Engineering

- Government Engineering College, Gandhinagar
- Thesis: Human Gait Analysis
- $\circ~$ Second Rank in College

Professional Experience

Post Doctoral Researcher Technische Universität Wien	Vienna, AT July 24 – Present	
• Adviser: Prof. Dongheui Lee		
 Visiting Research Scholar Technische Universität Wien Adviser: Prof. Dongheui Lee & Prof. Christian Ott Project: Shared Autonomy for Human-Robot Interaction 	Vienna, AT May 23 – October 23	
 Visiting Research Scholar The University of Texas at Austin Adviser: Prof. James Sulzer Project: Development of ankle cuff for gait trainer robot 	Austin, USA May 19 – July 19	
 Project Associate Indian Institute of Technology Gandhinagar Adviser: Prof. Harish PM & Dr. Vruntang Shah Project: Early diagnosis of Parkinson's Disease 	Gandhinagar, IND October 17 – June 18	
 Project Assistant Indian Institute of Technology Gandhinagar Adviser: Prof. Harish PM & Dr. Vruntang Shah Project: Early diagnosis of Parkinson's Disease 	Gandhinagar, IND July 17 – September 17	
Biomedical Engineer AIMS HospitalQuality assurance and quality control of medical devices	Ahmedabad, IND April 17 – June 17	
$\circ~$ Technical support during surgeries and implementation of the new medical equipment		

Teaching Experience

Graduate Teaching Fellow [Mechatronics] IIT Gandhinagar

August 22 – December 22

- Taught undergraduate course on mechatronics along with Prof. Madhu Vadali
- $\circ~$ Encouraged students to embrace a hands-on learning approach and provided guidance to help them stay on the right path when needed.

within a week, build functional prototypes from scratch, and implement control systems. videos: Balancing a Ball On a Plate ☑ One-degree-of-freedom four-legged walker ☑ XY Plotter ☑

• Taught undergraduate course on control theory along with Prof. Madhu Vadali

Teaching Assistant [UG writing] IIT Gandhinagar

Teaching Assistant [ME LAB II] IIT Gandhinagar

 Instructed students in scientific writing, emphasizing how to construct arguments, support claims with evidence, and structure their articles effectively.

• Motivated students to value mathematical precision in control system design through theoretical and prac-

• Co-taught and co-designed a hands-on lab course with Prof. Harish PM, delivering one of the most chal-

Grants

tical examples.

 Overseas Research Fellowship (≈ INR 650000) IIT Gandhinagar o Project: Shared Autonomy for Human-Robot Interaction o Outcome: Paper in ICRA 2024 	May 23 – October 23	
NIDHI PRAYAS (\approx INR 700000) Department of Science and Technology (Govt. Of India)	July 22 – December 23	
• Project: Development of analog adaptive motor driver for robots		
$\circ~$ Outcome: Motor drivers in commercialization phase		
Student Travel Grant SPARC (\approx INR 400000) Department of Science and Technology (Govt. Of India)	May 19 – July 19	
• Project: Study of Locomotor Adaptation Using a Single degree o freedom Gait Trainer		
◦ Outcome: Journal paper $ℤ$ IEEE RAS Student Travel Grant (≈ USD 2500) IEEE Robotics & Automa- tion Society	May 24	
\circ To attend the best robotics conference ICRA in Japan		
Awards		
Gold Medal for Outstanding Innovation IIT Gandhinagar	2024	
• Among all graduating students 2024		
Regional Finalist Winner of Boeing University Innovation Leadership Development (BUILD) <i>Boeing</i>	2023	
• Project: Development of analog adaptive motor driver for robots		
Runner-up at Google India Hackathon Google India	2017	
• Project: Internet-Based Health Monitoring for Cardiac Patients		
Invited Talks		
Advances in motion control NIT Sikkim	March 2023	
Advances in motion control and robotics Pandit Deendayal Energy University	March 2023	

Graduate Teaching Fellow [Control Theory] IIT Gandhinagar

January 22 – April 22

January 20 - March 20

lenging and popular courses for mechanical undergraduates. Guided students to tackle technical problems

January 21 – April 21

Publications

- [1] S. Jadav, J. Heidersberger, C. Ott, and D. Lee, "Shared autonomy via variable impedance control and virtual potential fields for encoding human demonstrations^{*}," in 2024 IEEE International Conference on Robotics and Automation (ICRA), 2024, pp. 15151–15157. DOI: 10.1109/icra57147.2024.10610761
- [2] S. Jadav, K. S. Karvaje, S. D. Kadam, et al., "Kinematic performance of a customizable single degree-of-freedom gait trainer for cost-effective therapy aimed at neuromuscular impairments," Journal of Medical Devices, vol. 18, no. 1, p. 011003, 2024. DOI: 10.1115/1.4065120 ☑.
- [3] S. Jadav and H. J. Palanthandalam-Madapusi, "Configuration and force-field aware variable impedance control with faster re-learning," *Journal of Intelligent & Robotic Systems*, vol. 110, no. 1, p. 3, 2024. DOI: 10.1007/s10846-023-02022-x ☑.
- [4] S. Jadav and H. J. Palanthandalam-Madapusi, "Utilization of manipulator redundancy for torque reduction during force interaction," ASME Letters in Dynamic Systems and Control, vol. 4, no. 2, p. 021005, 2024. DOI: 10.1115/1.4064654 ∠.
- [5] S. V. Jadav, S. Riswadkar, S. D. Kadam, and H. Palanthandalam-Madapusi, "Variable impedance learning control with faster re-learning and reduced initial errors in re-perturbation for robots operating in divergent force fields," in *Proceedings of the 2023 6th International Conference on Advances in Robotics*, 2023, pp. 1–7. DOI: 10.1145/3610419.3610423 ∠.
- [6] S. Patidar, S. Jadav, and H. J. Palanthandalam-Madapusi, "Redundancy in planar robotic manipulator: A comparison of redundancy configurations for force production tasks," in 2023 Ninth Indian Control Conference (ICC), IEEE, 2023, pp. 269–274. DOI: 10.1109/icc61519.2023.10442270 ☑.
- [7] S. Riswadkar, S. V. Jadav, and H. Palanthandalam-Madapusi, "A novel approach for combining feedback and feedforward control in dc motor control: A smooth switching strategy for time-varying systems with noisy feedback," in *Proceedings of the 2023 6th International Conference on Advances in Robotics*, 2023, pp. 1–7. DOI: 10.1145/3610419.3610486 ☑.
- [8] V. V. Shah, S. Jadav, S. Goyal, and H. J. Palanthandalam-Madapusi, "A machine-learning-based method to detect degradation of motor control stability with implications to diagnosis of presymptomatic parkinson's disease: A simulation study," *Applied Sciences*, vol. 13, no. 17, p. 9502, 2023. DOI: https://doi.org/10. 3390/app13179502 2.

Reviewer Service

IEEE Transaction on Robotics IEEE International Conference on Robotics and Automation (ICRA) IEEE International Conference on Rehabilitation Robotics ACM Advances in Robotics