website: http://rutadesai.github.io Email: rutadesai@meta.com

Current Position Research Scientist and Manager, Meta Reality Labs Research, USA 2018 - Present Embodied AI for human-assistive agents.

Research Interests

Embodied AI, Vision and Language, Human Robot and Human Computer Interaction.

Education

Carnegie Mellon University, USA

2013 - 2018

Ph.D. in Robotics (GPA: 3.80/4.0) Advisors: Stelian Coros and Jim McCann Thesis: Robot design for everyone—Computational tools that democratize robot design

Carnegie Mellon University, USA

2011 - 2012

Master of Science in Robotics (GPA: 3.83/4.0) Advisors: Hartmut Geyer and Chris Atkeson

National Institute of Technology (NIT) Surat, India

2007 - 2011

Bachelor of Technology in Electronics Engineering (GPA: 9.26/10)

Research Experience Carnegie Mellon University, Pittsburgh, USA

Graduate Research Assistant

Advisors: Stelian Coros and Jim McCann

Fall 2015 - Fall 2018

Human-AI systems that enable casual users to design and build robots.

Autodesk Research, Toronto, Canada

Research Intern

Advisors: Fraser Anderson, Justin Matejka, and Tovi Grossman

Summer 2017

Data-driven, semantic, human-AI system for creating expressive robot behaviors.

Carnegie Mellon University, Pittsburgh, USA

Graduate Research Assistant

Advisors: Jessica Hodgins and Hartmut Geyer

Fall 2013 – Spring 2015

Bipedal lateral balance controller for flat and uneven surfaces like seesaw.

Disney Research, Pittsburgh, USA

Research Intern

Advisor: Jessica Hodgins

Spring 2013

Human motor skill acquisition and adaptation research using motion capture data.

Carnegie Mellon University, Pittsburgh, USA

Graduate Research Assistant

Advisors: Hartmut Geyer and Chris Atkeson

2011 - 2012

Neural hypothesis of human leg placement during gait and its extension for prosthetic control.

Technische Universitat Ilmenau, Germany

Research Intern

Advisor: Horst Michael Gross

Summer 2010

Camera pose estimation approaches for effective 3D structure reconstruction.

Indian Institute of Science (IISc.), Bangalore, India

Research Intern

Advisor: Debasish Ghose

Summer 2009

Swarm optimization approaches for in-house swarm robots to enable search and localization.

Publications Google Scholar A. Szot, U. Jain, Z. Kira, D. Batra, R. Desai, and A. Rai, "Adaptive Coordination in Social Embodied Rearrangement", International Conference on Machine Learning (ICML), 2023 [Under review].

T. Nagarajan, Sk Ramakrishnan, R. Desai, J. Hillis, and K. Grauman, "Egocentric Scene Context for Human-centric Environment Understanding from Video", The Conference on Computer Vision and Pattern Recognition (CVPR), 2023 [Under review][arXiv].

W. Mao, R. Desai, M. Iuzzolino, and N. Kamra, "Action Dynamics Task Graphs for Learning Plannable Representations of Procedural Tasks", Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI) Workshop, 2023 [Accepted].

- E. Tekin, E. Barati, N. Kamra, and R. Desai, "Effective Baselines for Multiple Object Rearrangement Planning in Partially Observable Mapped Environments", Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI) Workshop, 2023 [PDF].
- S. Datta, S. Dharur, V. Cartillier, **R. Desai**, M. Khanna, D. Batra, and D. Parikh, "Episodic Memory Question Answering", The Conference on Computer Vision and Pattern Recognition (CVPR), 2022 [PDF].
- K. Pertsch, R. Desai, F. Meier, V. Kumar, D. Batra, and A. Rai, "Cross-Domain Imitation Learning via Semantic Skills", Conference on Robot Learning (CoRL), 2022 [PDF].
- D. Yu, **R. Desai**, T. Zhang, H. Benko, T. Jonker, and A. Gupta, "Optimizing the Timing of Intelligent Suggestion in Virtual Reality", ACM User Interface Software and Technology Symposium (UIST), 2022 [PDF].
- S. Tsutsui, R. Desai, and K. Ridgeway, "Self-supervised Representation Learning with Egocentric Video and Head-mounted IMU", EPIC workshop at International Conference on Computer Vision (ICCV), 2021 [PDF].
- B. Newman, K. Carlberg, and R. Desai, "Optimal Assistance for Object-Rearrangement Tasks in Augmented Reality', Preprint, 2020 [arXiv].
- N. Medathati, **R. Desai**, and J. Hillis, "Towards inferring cognitive state changes from pupil size variations in real world", ACM Symposium on Eye Tracking Research and Applications (ETRA), 2020 [PDF].
- R. Desai, F. Anderson, J. Matejka, S. Coros, J. McCann, G. Fitzmaurice and T. Grossman, "Geppetto: Enabling Semantic Design of Expressive Robot Behaviours", ACM Conference on Human Factors in Computing Systems (CHI), 2019 [PDF]. Best Paper Award
- **R. Desai**, B. Li, Y. Yuan and S. Coros, "Interactive Co-Design of Form and Function for Legged Robots using the Adjoint Method", International Conference on Climbing and Walking Robots (CLAWAR), 2018 [arXiv]. *Best Paper Award*
- R. Desai, J. McCann and S. Coros, "Assembly-aware Design of Printable Electromechanical Devices", ACM User Interface Software and Technology Symposium (UIST), 2018 [PDF].
- M. Geilinger, R. Poranne, **R. Desai**, B. Thomaszewski and S. Coros, "Skaterbots: Optimization-based Design and Motion Synthesis for Robotic Creatures with Legs and Wheels", ACM Transaction on Graphics (ACM SIGGRAPH), 2018 [PDF].
- R. Desai, M. Safonova, K. Muelling and S. Coros, "Automatic Design of Task-specific Robotic Arms", Workshop on Autonomous Robot Design, ICRA, 2018 [PDF].
- **R. Desai**, Y. Yuan and S. Coros, "Computational Abstractions for Interactive Design of Robotic Devices", IEEE International Conference on Robotics and Automation (ICRA), 2017 [PDF].
- M. Vasquez, E. Brockmeyer, R. Desai, S.E. Hudson and C. Harrison, "3D Printing Pneumatic Device Controls with Variable Activation Force Capabilities", ACM Conference on Human Factors in Computing Systems (CHI), 2015 [PDF].
- **R. Desai**, J. K. Hodgins, "A Simple Model of Skill Acquisition in a Dynamic Balance Task", Dynamic Walking, 2015 [PDF].
- **R. Desai**, H. Geyer and J. K. Hodgins, "Virtual Model Control for Dynamic Lateral Balance", IEEE International Conference on Humanoid Robots (Humanoids), 2014 [PDF].
- **R. Desai**, H. Geyer, "Muscle-Reflex Control of Robust Swing Leg Placement", IEEE International Conference on Robotics and Automation (ICRA), 2013 [PDF].

- S. Song, R. Desai, and H. Geyer, "Integration of an Adaptive Swing Control into a Neuromuscular Human Walking Model", 35th Annual International Conference of IEEE Engineering in Medicine and Biology Society (EMBS), 2013 [PDF].
- **R. Desai**, H. Geyer, "Robust Swing Leg Placement under Large Disturbances", IEEE International Conference on Robotics and Biomimetics, 2012 [PDF].

Patents

- B. Newman, K. Carlberg, R. Desai, J. Hillis, "Optimal Assistance for Object-Rearrangement Tasks in Augmented Reality", US Patent No. US-2022-0114366-A1, 2022 [link].
- F. Anderson, S. Coros, **R. Desai**, T. Grossman, J.F. Matejka, G. Fitzmaurice "Generative design techniques for robot behavior", US Patent No. US-2020-0034514-A1, 2020 [link].
- **R. Desai**, H. Geyer, "Robust Swing Leg Controller under Large Disturbances", US Patent No. US-2015-0066156-A1, 2014 [link].

Honors and Awards

Best Paper Award, ACM CHI Conference (2019)

Best Paper Award, CLAWAR Conference (2018)

Dr. Kanako Muira Award for Women Researchers, IEEE Humanoids Conference (2014)

Siebel Scholarship, Outstanding CS students in CMU (2013)

Google Anita Borg Memorial Scholarship (2012)

German Academic Exchange Service (DAAD) WISE Scholarship (2010)

Indian National Association of Engineers (INAE) Fellowship (2010)

Dhirubhai Ambani Foundation (DAF) Undergraduate Scholarship (2006 - 2010)

Academic Service

Conference Committee

ACM CHI Conference Associate Chair (2021, 2020)

ACM UIST Conference Program Committee (2020, 2019)

Reviewer

IEEE IROS, IEEE ICRA, ACM GI, ACM UIST, ACM CHI, IEEE WHC, ACM TEI, IEEE CVPR (2015 - 2023)

Teaching and Admissions

CMU RI Summer Scholar (Undergraduate Researchers) Selection Committee (2017) Teaching Assistant for Biomechanics and Human Motor Control Graduate Course (2014)

Invited Talks

Guest Lecture in Generating Expressiveness in Intelligent Agents and Avatars, University of Florida (2022)

DUB Seminar, University of Washington (2020)

BID Seminar, University of California, Berkeley (2019)

GRASP Seminar, University of Pennsylvania (2019)

Mentoring

Intern Manager at Meta

Rishi Hazra, PhD student at Orebo University, Sweden (Fall 2022)

Dhruvesh Patel, PhD student at UMass Amherst (Summer 2022)

Andrew Szot, PhD student at Georgia Tech, co-mentor with Akshara Rai (Summer 2022)

Paul Schydlo, PhD student at Carnegie Mellon University (Fall 2021).

Satoshi Tsutsui, PhD student at Indiana University (Spring 2021).

Ben Newman, PhD student at Carnegie Mellon University (Fall 2019).

Intern Advisor at Carnegie Mellon University (CMU)

Beichen Li, Tshingua University (Summer 2017), later PhD at MIT EECS. Shuangning Liu, Tshingua University (Summer 2016), later MS at CMU.

Outreach Activities

Volunteer, Women@SCS

2012-2016

Volunteering in Technights and Roadshows for school outreach at Carnegie Mellon.

Organizing Committee, OurCS

2015

Organizing a 3-day workshop for undergraduate women to encourage them in research with Women@SCS.

Founding member, CMU Laptop Rehab

2014-2015

Started a student organization which refurbishes old computers and donates them to schools in Pittsburgh and India.

Planning committee, Google Anita Borg Scholarship Alumni Community 2014-2015 Reaching out organizations working for Women in Tech and organizing activities to encourage girls in computer science.

Seminar committee, Robotics Institute

2013-2015

Publicizing department seminar. Co-organizing a student-run meta seminar series.

Charity Chair, Indian Graduate Student Association (IGSA)

2013-2014

Initiating community service activities for Indian graduate students at Carnegie Mellon.

Selected Press Techcrunch, New toolkit makes it easy to drag and drop your own robot (2017).

ACM Communications, Robot Design For Dummies (2017).

EurekAlert, CMU's interactive tool helps novices and experts make custom robots (2017).

NSF ERC, Graduate Student Earns Prestigious Scholarships for Women - Ruta Desai (2012).

CMU SCS, Five SCS Students Named Siebel Scholars (2012).

Skills

Programming Languages: C++, Python, C, Embedded Microcontroller programming, HTML. Platforms and Tools: Pytorch, Tensorflow, Matlab, Simulink, Mathematica, Visual Studio, Solidworks, OpenSCAD, Blender, Photoshop, Premiere.

HCI and Prototyping: User studies, Surveys, Interviews, Crowdsourcing, Arduino, 3D printing.