SONIA RAYCHAUDHURI

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I am a Ph.D. candidate in Computer Science at Simon Fraser University, specializing in embodied AI, robotic semantic navigation, natural-language understanding, deep learning and reinforcement learning. My research focuses on pushing the boundaries of AI-driven autonomy, bridging vision, language, and spatial reasoning to enhance robotic intelligence.

During my internship at the Boston Dynamics AI Institute, I developed a novel natural-language grounded instruction-following method, demonstrating its zero-shot navigation capabilities on a real Spot robot. My work has been published in top-tier conferences, and I bring both academic rigor and industry experience, having previously worked as a Software Engineer, where I built a strong technical foundation in AI-driven systems.

I am passionate about advancing embodied AI by integrating cutting-edge techniques to develop intelligent, adaptable, and impactful robotic solutions.

PhD Advisor: Prof. Angel Chang

Affiliations: Simon Fraser University (3dlg-hcvc lab, GrUVi Lab)

Collaborators: Prof. Manolis Savva, Prof. Bernadette Bucher, Duy Ta, Unnat Jain & more

Skills: Reinforcement Learning, Deep Learning, Visual SLAM, Natural Language Understanding, Python, PyTorch

Keywords embodied ai, semantic navigation, multi-object navigation, vision and language

navigation, reinforcement learning, computer vision, robotic vision, robotic

navigation, natural language understanding

Publications <u>Enhancing VLM reasoning</u> [2025] (in progress)

F. Taioli, S. Raychaudhuri, U. Jain, A. Chang

LangNavBench: Evaluation of Natural Language Understanding in Semantic

Navigation [2025] (in submission)

S. Raychaudhuri, E. Cancelli, T. Campari, L. Ballan, M. Savva, A. Chang.

Semantic Mapping in Indoor Embodied AI – A Survey on Advances, Challenges, and Future Directions (2025) and Future Directions (2025)

and Future Directions [2025] arxiv (in submission)

S. Raychaudhuri, A. X. Chang

Zero-shot Object-Centric Instruction Following: Integrating Foundation Models with

Traditional Navigation [2024] arxiv | website

S. Raychaudhuri, D. Ta, K. Ashton, A. X. Chang, J. Wang, B. Bucher

R3DS: Reality-linked 3D Scenes for Panoramic Scene Understanding | ECCV

2024 | project

Q. Wu, S. Raychaudhuri, D. Ritchie, M. Savva, A. Chang

MOPA: Modular Object Navigation with PointGoal Agents | WACV 2024 | project |

paper

S. Raychaudhuri, T. Campari, U. Jain, M. Savva, A. Chang.

Retrospectives on the Embodied Al Workshop [2022] arXiv

M. Deitke, D. Batra, Y. Bisk, T. Campari, A. Chang, D. Chaplot, et al.

<u>Language-Aligned Waypoint (LAW) Supervision for Vision-and-Language Navigation in Continuous Environments</u> | EMNLP **2021** | <u>project</u> S. Raychaudhuri, S. Wani, S. Patel, U. Jain, A. Chang.

Motion Annotation Programs: A Scalable Approach to Annotating Kinematic Articulations in Large 3D Shape Collections | 3DV **2020** | project X. Xu, D. Charatan, S. Raychaudhuri, H. Jiang, M. Heitmann, V. Kim, S. Chaudhuri, M. Savva, A. Chang, and D. Ritchie.

Teaching Experience

- Graduate Teaching Assistant, Natural Language Processing 2020,2021
- Graduate Teaching Assistant, Natural Language Understanding 2021

Academic Service / Peer Review

Organized workshops: co-hosted of <u>MultiON challenge</u> for <u>Embodied AI Workshop</u> at CVPR 2022, 2023, 2024.

Reviewed for international conferences - ICRA, IROS, RA-L, CVPR, ICCV, ACL ARR, CRV, WACV, TPAMI, SIGGRAPH, SIGGRAPH Asia, IJCV.

Organized student-led groups, mentored undergraduate and graduate students, organized several reading groups and research talks.

Awards / Recognition

- Outstanding TA Award by the CS SFU [2022]
- Amii Al Week Talent Bursary Recipient [2022]
- Selected for CRA-WP Grad Cohort for Women [2021, 2022]
- Graduate Fellowship, SFU [2019, 2021, 2022]
- Helmut & Hugo Eppich Family Graduate Scholarship, SFU [2021]

Education

- Ph.D. (Computer Science), Simon Fraser University, Canada (2020-present)
- Bachelor of Engineering (Information Technology), IIEST, India (2003-2007)

Industry Experience

- Boston Dynamics Al Institute (currently RAI Institute), Research Intern (Jan-Jun 2024)
- Ericsson India Global Services Pvt. Ltd, Senior Software Engineer (2011–2019)
- Tata Consultancy Services Pvt. Ltd., India, Software Engineer (2007–2011)