

Ayush JAIN

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EDUCATION

Carnegie Mellon University

PhD in Robotics

Thesis Advisor : Prof. Katerina Fragkiadaki

Partially Supported by :

CMU Robotics Vision Fellowship (24-25 AY)

Meta AI Mentorship Fellowship (25-26 AY)

Pittsburgh, PA

Aug. 2023 – Present

Carnegie Mellon University

Masters in Robotics (4.09 / 4.0)

Pittsburgh, PA

Thesis Advisor : Prof. Katerina Fragkiadaki

Aug. 2021 – Aug. 2023

Thesis Committee : Prof. Tom Mitchell, Prof. Shubham Tulsiani & Nikolaos Gkanatsios

Birla Institute of Technology & Sciences

Rajasthan, India

Bachelor in Computer Science (9.33 / 10.0)

Aug. 2017 – May 2021

Thesis : Active Embodied Vision - Towards Self-Supervised Never Ending Learners

Thesis Advisor : Prof. Katerina Fragkiadaki & Prof. Pratik Narang

ACADEMIC AND INDUSTRIAL RESEARCH EXPERIENCE

May 2025	Meta Reality Labs Research Scientist Intern, REDMOND, USA
Nov 2025	<ul style="list-style-type: none">Working with Dr. Adam Harley and Fan Zhang on 4D scene representations and point tracking.
May 2024	Meta Facebook AI Research Research Scientist Intern, PITTSBURGH, USA
Dec. 2024	<ul style="list-style-type: none">With Dr. Franziska Meier and Dr. Sasha Sax, I worked on building 3D vision-language models.
August 2021	Carnegie Mellon University Graduate Research Assistant, PITTSBURGH, USA
Present	<ul style="list-style-type: none">With Prof. Katerina Fragkiadaki, I am working on perception systems static 2D and 3D scenes and robot manipulation.
May 2022	Apple Machine Learning Research Research Intern, CUPERTINO, USA
August 2022	<ul style="list-style-type: none">With Dr. Navdeep Jaitly and Dr. Miguel Bautista, I worked on few-shot multimodal representation learning.
May 2020	Carnegie Mellon University Research Associate, PITTSBURGH, USA
July 2021	Project Page Code Paper <ul style="list-style-type: none">With Prof. Katerina Fragkiadaki, I developed a method enabling an embodied agent to learn about objects without ground truth supervision in an unseen 3D environment by allowing the agent to move around.
August 2019	MultiCog Research Group Computer Vision Research Assistant, PILANI, India
May 2020	Project Page Code Paper <ul style="list-style-type: none">With Prof. Pratik Narang, I built an object detection model for aerial images improving over Retinanet model by 10%

May 2019 August 2019	Indira Gandhi Center for Atomic Research Research Assistant, CHENNAI, India Project Page Code Paper <ul style="list-style-type: none"> • With Dr. N.M. Meenachi, I built the first nuclear language dataset - NText and NQuAD(Nuclear Question Answering Dataset) consisting of 730 question-answer pairs.
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PUBLICATIONS

- 2025 Liu Y., Sarch G., **Jain, A.**, Khandelwal, N., F., Fragkiadaki, K., 2025 “Training Active Vision Reasoners with Multi-Turn Reinforcement Learning”. ([In Submission](#))
- 2025 **Jain, A.***, Swerdlow, A.*., Wang, Y., Arnaud, S., Martin, A., Sax, A., Meier, F., Fragkiadaki, K., 2025 “Unifying 2D and 3D Vision-Language Understanding”. ([ICML 2025](#)) [Website](#)
- 2025 Sarch, G., Saha, S., Khandelwal, N., **Jain, A.**, Tarr, M. J., Kumar, A., Fragkiadaki, K., 2025 “Grounded Reinforcement Learning for Visual Reasoning.” ([Neurips 2025](#)) [Website](#)
- 2025 McVay, P.*., Arnaud, S.*., Martin, A., Majumdar, A., Jatavallabhula, K. M., Thomas, P., Partsey, R., Dugas, D., Gejji, A., Sax, A., Berges, V.-P., Henaff, M., **Jain, A.**, Cao, A., Prasad, I., Kalakrishnan, M., Rabbat, M., Ballas, N., Assran, M., Maksymets, O., Rajeswaran, A., Meier, F., 2025 “Locate 3D : Real-World Object Localization via Self-Supervised Learning in 3D”. ([ICML 2025](#)) ([Spotlight](#)) [Website](#)
- 2025 Cao, A., Arnaud, S., Maksymets, O., Yang, J., **Jain, A.**, Yenamandra, S., Martin, A., Berges, V.-P., McVay, P., Partsey, R., Rajeswaran, A., Meier, F., Johnson, J., Park, J. J., Sax, A., 2025 “LIFT-GS : Cross-Scene Render-Supervised Distillation for 3D Language Grounding”. ([ICML 2025](#)) [Website](#)
- 2024 **Jain, A.**, Katara P., Gkanatsios, N., Harley, A., Sarch G., Aggarwal K., Chaudhary V., Fragkiadaki, K., 2024 “ODIN : A Single Model for 2D and 3D Segmentation”. ([CVPR 2024](#)) ([Highlight](#)) [Website](#)
- 2024 Yang B., Su H., Gkanatsios, N., Ke, T., **Jain A.**, Schneider J., Fragkiadaki, K., 2024 “Diffusion-ES : Gradient-free Planning with Diffusion for Autonomous Driving and Zero-Shot Instruction Following”. ([CVPR 2024](#)) [Website](#)
- 2023 Gkanatsios, N.*., **Jain, A.***, Zhou X., Zhang Y., Atkeson, C., Fragkiadaki, K., 2023 “Energy-based Models are Zero-Shot Planners for Compositional Scene Rearrangement”. ([RSS 2023](#)) [Website](#)
- 2022 **Jain, A.***, Gkanatsios, N.*., Mediratta, I., Fragkiadaki, K., 2022 “Bottom Up Top Down Detection Transformers for Language Grounding in Images and Point Clouds”. ([ECCV 2022](#)) [Website](#)
- 2021 Fang, Z.*., **Jain, A.***, Sarch, G.*., Harley, A., Fragkiadaki, K., 2020 “Move to See Better : Self-Improving Embodied Object Detection”. ([BMVC 2021](#)) [Paper](#) [Code](#)
- 2021 **Jain, A.***, Ramaprasad, R.*., Narang, P., et al., 2020 “AI-Enabled Object Detection in Unmanned Aerial Vehicles for Edge Computing Applications.” ([IEEE Network. 2021](#)) [Paper](#) [Code](#)
- 2020 **Jain, A.**, Meenachi, N.M. and Venkatraman, B., 2020 ”NukeBERT : A Pre-trained language model for Low Resource Nuclear Domain.” ([Arxiv 2020](#)) [Paper](#) [Code](#)

RESEARCH COLLABORATIONS WITH NON-ACADEMIC INSTITUTIONS

- Jan 2022 **Microsoft Turing Academic Program, REDMOND, USA**
[Website](#)
- July 2023 • CMU-MSTAP project “Learning instructible visuo-motor agents through multimodal interactive teaching”
- Dec 2021 **Amazon Alexa Prize SimBot Challenge, SEATTLE, USA**
[Team Page](#)
- April 2023 • Developing multimodal instruction following agents as a member of CMU Symbiote Team
• Our team got 2nd place in the first phase of the competition.

AWARDS AND SCHOLARSHIPS

- 2025 **Outstanding Reviewer Award, ICCV 2025**
- 2025 **Meta-CMU AI Mentorship Fellowship** \$150,000 award for 25-26 AY
- 2024 **CMU Robotics Vision Fellowship** \$42k award for 24-25 AY
- 2024 **Outstanding Reviewer Award, CVPR 2024**
- 2023 **Outstanding Reviewer Award, ICCV 2023**
- 2021-23 **Research Scholarship** Full tuition funding and stipend for my masters in robotics.
- 2019 **Google AI Summer School** 1/50 students across India selected for Google AI summer school
- 2019 **York CVR – VISTA Vision Science Summer School** 1/50 students selected worldwide
- 2018-20 **Institute Merit Scholarship** Awarded to top 3% students for Exceptional Performance
- 2017-18 **Microsoft Codefundo++ Hackathon** Placed 3rd/150+ teams on campus
- 2016-17 **KVPY Scholar** A national level scholarship for adjudging high research potential
- 2016-17 **National Science Examination in Physics (NSEP) Fellow**

ACADEMIC AND ADMINISTRATIVE EXPERIENCE

- 2026 Area Chair for ECCV 2026
- 2020-Present Reviewer for Neurips, CVPR, ECCV, ICCV, ICML, ICLR, ICRA, BMVC, AAAI, TPAMI
- 2024-24 Teaching Assistant, Advanced Computer Vision, CMU
- 2024-24 Teaching Assistant, Learning for 3D Vision, CMU
- 2019-20 Teaching Assistant, Artificial Intelligence, BITS PILANI
- 2019-20 Teaching Assistant, Machine Learning, BITS PILANI
- 2019-20 Team Leader, Microsoft Student Partner, BITS Pilani
- 2018-20 Teaching Assistant, Computer Programming, BITS PILANI

TECHNICAL EXPERTISE

- Programmation** Python, C, C++, Java, HTML, CSS
- Frameworks** Pytorch, Tensorflow, Django
- Simulators** PyBullet, Ai2Thor, Habitat AI, Open AI Gym

OUTREACH AND VOLUNTEERING

- 2024-Present Mentor - ML Collective Office Hours
- 2024-Present Mentor - CMU Graduate Application Support Program
- 2024 Mentor - Robobuddies Mentoring Program
- 2023-2025 Mentor - CMU Undergrad AI Mentoring Program