

Ankur Sikarwar

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Education

Present Aug 2026	Mila – Quebec Artificial Intelligence Institute / Université de Montréal Ph.D. in Computer Science	Montreal, Canada
Aug 2026 Sept 2024	Mila – Quebec Artificial Intelligence Institute / Université de Montréal Master's of Science (Thesis) Computer Science <i>Fast-tracking to PhD in Aug 2026</i> GPA: 4.2 / 4.3	Montreal, Canada
June 2021 July 2017	Birla Institute of Technology, Mesra Bachelor of Engineering Electronics & Communication <i>First Class with Distinction</i>	India

Research Experience

Present Aug 2024	Mila - Quebec AI Institute 🌐 <i>Research Assistant Advisor: Prof. Aishwarya Agrawal</i> > Developing language-aligned world models with transferable latent action representations. > Developed <i>EARL</i>, a reinforcement learning-based autoregressive model for text-guided image editing, achieving state-of-the-art results with significantly less training data. > Worked on VLM-based multi-agent frameworks for collaborative spatial reasoning and communication.	Montreal, Canada
Aug 2023	Massachusetts Institute of Technology Center for Brains, Minds and Machines 🌐 <i>Research Fellow Advisor: Dr. Andrei Barbu, Dr. Mengmi Zhang</i> > Built <i>WorM</i>, a comprehensive benchmark of 1M trials and 10 tasks, to study working memory in AI systems. > Explored orthogonal representation regularization to mitigate forgetting and improve compositional generalization in continual learning tasks.	Cambridge, USA
Jun 2024 Oct 2022	Agency for Science, Technology and Research Institute for Infocomm Research 🌐 <i>Research Engineer Advisor: Dr. Mengmi Zhang</i> > Developed <i>SeCo</i>, a self-supervised framework with external memory for context-aware visual reasoning. > Designed large-scale Turing test frameworks to benchmark vision-language AI models against humans. > Developed curriculum algorithms to optimize continual learning, enhancing forward transfer and reducing catastrophic forgetting.	Singapore
Aug 2022 July 2021	Microsoft Research 🌐 <i>Research Intern Advisor: Dr. Navin Goyal</i> > Developed multimodal models for compositional generalization in grounded language understanding tasks. > Worked on the mechanistic interpretability of grounding and composition in multimodal transformers. > Explored modular neural networks, enhancing faithfulness of individual reasoning modules.	Bangalore, India
July 2021 Jan 2021	Harvard University Kreiman Lab 🌐 <i>Research Assistant Advisor: Prof. Gabriel Kreiman</i> > Explored how question semantics influence attention and grounding in visual question answering models. > Investigated the role of co-attention transformer layers in multimodal transformers, comparing model attention with human attention to improve interpretability.	Cambridge, USA

Publications

- How and What to Imagine? Visual Thinking in Unified Multimodal Models for Cross-View Spatial Reasoning.** 📄
Qian Yang, [Ankur Sikarwar](#)*, Huy Le*, Le Zhang, Perouz Taslakian, Aishwarya Agrawal (*Denotes equal contribution)
Conference on Empirical Methods in Natural Language Processing. [In Review] [EMNLP'26]
- Communicating about Space: Language-Mediated Spatial Integration Across Partial Views.** 📄 🌐
[Ankur Sikarwar](#)*, Debangam Mishra*, Sudarshan Nikhil, Ponnurangam Kumaraguru, Aishwarya Agrawal (*Denotes equal contribution)
European Conference on Computer Vision. [In Review] [ECCV'26]

One Flow-Transformer for Imagination and Control.

Rabiul Awal, Jinseong Jeong, [Ankur Sikarwar](#), Parisa Kordjamshidi, Andrii Zadaianchuk, Sai Rajeswar, Paul Hongsuck Seo, Aishwarya Agrawal

Conference on Neural Information Processing Systems. [In Review]

[NeurIPS'26]

The Promise of RL for Autoregressive Image Editing. 📄 🔗

Saba Ahmadi*, Rabiul Awal*, [Ankur Sikarwar](#)*, Amirhossein Kazemnejad*, Ge Ya Luo, Juan A. Rodriguez, Sai Rajeswar, Siva Reddy, Christopher Pal, Benno Krojer, Aishwarya Agrawal (*Denotes equal contribution)

Conference on Neural Information Processing Systems.

[NeurIPS'25]

Decoding the Enigma: Benchmarking Humans and AIs on the Many Facets of Working Memory. 📄 🔗

[Ankur Sikarwar](#), Mengmi Zhang

Conference on Neural Information Processing Systems.

[NeurIPS'23]

Learning to Learn: How to Continuously Teach Humans and Machines. 📄 🔗 🎥

Parantak Singh, You Li, [Ankur Sikarwar](#), Weixian Lei, Daniel Gao, Morgan Bruce Talbot, Ying Sun, Mike Zheng Shou, Gabriel Kreiman, Mengmi Zhang

International Conference on Computer Vision.

[ICCV'23]

When Can Transformers Ground and Compose: Insights from Compositional Generalization Benchmarks. 📄 🔗 🎥

[Ankur Sikarwar](#), Arkil Patel, Navin Goyal

Conference on Empirical Methods in Natural Language Processing.

[EMNLP'22 (Oral)]

Human or Machine? Turing Tests for Vision and Language. 📄

Mengmi Zhang, Giorgia Dellaferriera, [Ankur Sikarwar](#), Marcelo Armendariz, Noga Mudrik, Prachi Agrawal, Spandan Madan, Mranmay Shetty, Andrei Barbu, Haochen Yang, Tanishq Kumar, Shui'Er Han, Aman Raj Singh, Meghna Sadwani, Stella Dellaferriera, Michele Pizzochero, Brandon Tang, Hanspeter Pfister, Gabriel Kreiman

Nature Human Behaviour

[Nature'26]

Reason from Context with Self-supervised Learning. 📄

Xiao Liu, [Ankur Sikarwar](#), Joo Hwee Lim, Gabriel Kreiman, Zenglin Shi, Mengmi Zhang

[Preprint]

Achievements and Awards

UdeM-Bourse d'exemption, 2024 Awarded the UdeM-Bourse d'exemption grant of CAD 15,149 to pursue graduate studies.

Mila Scholarship, 2024 Awarded the Mila scholarship of CAD 27,000/year to pursue graduate studies.

Fujitsu Laboratories Fellowship, 2023 🌐 Received the prestigious Fujitsu Laboratories fellowship for [MIT Center for Brains, Minds and Machines](#) Summer Program. Only undergraduate student to be selected from a pool of 300+ graduate-level applicants.

iHack Alpha: AI-Enabled Solutions, 2021 Among Top 8 Finalists globally.

NASA International Space Apps Challenge, 2019 | Global Nominee 🌐 For designing "Prophet: A distributed system for identifying and mitigating lunar dust for future moon missions."

Bengaluru Tech Summit Global Hackathon, 2019 | Top 20 Finalists 🌐 🎥 For developing "FOCUS: A Wearable Device for People with Speech and Motor Impairments."

Siemens MakeIT Real Hackathon, 2018 | Winner 🌐 🌟 For building the winning prototype "TetraChrome Lenses: Smart Glasses for Visually Impaired People" within 24 hours.

Volunteering and Leadership Positions

Academic Service

2022-Present

- Served as a peer reviewer for top-tier conferences including NeurIPS'25, NeurIPS'23, EMNLP'23, ACL'23, EMNLP'22.

Journal Club Organizer

2022-2024

- Led reading group at Deep NeuroCognition Lab, A*STAR Singapore, inviting guest speakers, and moderating discussions.

Talks

"Decoding the Enigma: Benchmarking Humans and AIs on the Many Facets of Working Memory"

- > [Libedinsky Lab, National University of Singapore](#) 🌐

July 2023

"When Can Transformers Ground and Compose: Insights from Compositional Generalization Benchmarks"

- > Lab Sabha, [Microsoft Research India](#)

July 2022