# Ankur Sikarwar

#### Grad Student, Mila

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### Education

<b>Université de Montréal</b> Master of Science   Computer Science	Montreal, Canada
<b>Birla Institute of Technology, Mesra</b> Bachelor of Engineering   Electronics & Communication <i>First Class with Distinction</i>	India

## Research & Work Experience

Present	Mila- Quebec AI Institute 🔇 Graduate Research Student   Advisor: Prof. Aishwarya Agrawal	Montreal, Canada
Aug 2024	Working on text-to-image generation using Chain-of-Thought reasoning. Also, w training dynamics that lead to better compositional generalization.	orking on understanding
Aug 2023	MIT Center for Brains, Minds and Machines Research Fellow   Advisor: Dr. Andrei Barbu, Dr. Mengmi Zhang Awarded Fujitsu Laboratories Fellowship for attending Brains, Minds, and Machines	<b>Cambridge, USA</b> Summer Program.
Jun 2024 Oct 2022	Agency for Science, Technology and Research   Institute for Infocomm Research @ Singapor   Research Engineer   Advisor: Dr. Mengmi Zhang Worked on modeling human learning by training self-supervised methods on egocentric infant visual experiences (SAYCam dataset). Also, working on self-supervised methods for contextual reasoning.	
Aug 2022 Feb 2022	Microsoft Research Intern Advisor: Dr. Navin Goyal Bangalore, India   Developed models capable of generalizing compositionally in grounded language understanding tasks. Also worked on the mechanistic interpretability of grounding and composition in multimodal transformers.	
July 2021	Worked on modular neural networks and on obtaining faithful interpretations of individual reasoning modules Investigated compositional generalization benchmarks and exposed key design flaws in out-of-distribution testing.	
July 2021 Jan 2021	Harvard University   Kreiman Lab Research Assistant   Advisor: Dr. Gabriel Kreiman Investigated the efficacy of cross-modal attention in tasks like Visual Question Ans pretability studies on vision-language transformers using human attention maps.	Cambridge, USA wering. Conducted inter-
July 2019 May 2019	<b>IIIT, Hyderabad   Center for Visual Information Technology </b> <i>Research Intern   Advisor: Dr. Avinash Sharma</i> Worked on an end-to-end network for reconstructing 3D models of humans from mo tools for pre-processing & generating 3D mesh data of humans from a vertex-based	<b>Hyderabad, India</b> nocular video. Developed template model.
Publication	1S R=In Rev	view, C=Conference, P=Preprin

[C.1]	When Can Transformers Ground and Compose: Insights from Compositional Generalization Benchma Ankur Sikarwar, Arkil Patel, Navin Goyal	urks. 皆 🖓 🖿
	Conference on Empirical Methods in Natural Language Processing. [Oral]	[EMNLP'22]
[C.2]	2] 🛛 Learning to Learn: How to Continuously Teach Humans and Machines. 睯 🖓 💌	
	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]
[C.3]	Decoding the Enigma: Benchmarking Humans and AIs on the Many Facets of Working Memory. 睯 🗘	
	Ankur Sikarwar, Mengmi Zhang	
	Conference on Neural Information Processing Systems. (Dataset & Benchmark Track)	[NeurIPS'23]

R=In Review, C=Conference, P=Preprint

#### Reason from Context with Self-supervised Learning. [R.1] Xiao Liu, Ankur Sikarwar, Joo Hwee Lim, Gabriel Kreiman, Zenglin Shi, Mengmi Zhang [In Review]

#### Human or Machine? Turing Tests for Vision and Language. 🗎 [R.2]

Mengmi Zhang, Giorgia Dellaferrera, 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 Dellaferrera, Michele Pizzochero, Brandon Tang, Hanspeter Pfister, Gabriel Kreiman [In Review]

[P.1] On the Efficacy of Co-Attention Transformer Layers in Visual Question Answering. 睯 Ankur Sikarwar, Gabriel Kreiman Preprint.

# Selected Research Projects

#### Self-supervised Learning for Contextual Reasoning

Advisor: Dr. Mengmi Zhang, Prof. Gabriel Kreiman

- > Working on a self-supervised learning method that captures associations between objects and their contexts.
- > Proposed a new task, *Object Priming*, to evaluate contextual reasoning capabilities of models.
- > Designed and conducted large-scale human psychophysics experiments to curate object priming maps from human subjects.

#### Memory-augmented Networks for Better Generalization

Advisor: Dr. Mengmi Zhang

- > Working on novel memory-augmented architectures with information bottlenecks for out-of-distribution generalization.
- > Benchmarked contemporary memory architectures like RNNs, GRUs, LSTMs, and Transformers on challenging working memory tasks and showed that recurrent networks exhibit better alignment with human behavior compared to transformers.

#### Compositional Generalization in Grounded Language Understanding

Advisor: Dr. Navin Goyal

- > Developed a transformer-based approach that achieves state-of-the-art performance on grounded compositional generalization benchmarks like gSCAN and ReaSCAN.
- > Investigated bottlenecks for compositional generalization in current models and exposed key design flaws in previous benchmarks. Also showed that transformers generalize to higher depths of reasoning even when trained for shallower depths.
- > Derived an explicit construction to mechanistically explain grounding and composition in transformers.

#### Analysis of Co-Attention in Multimodal Transformers

Advisor: Dr. Gabriel Kreiman

- > Demonstrated that attention in co-attention transformer layers correlates more with human attention when compared with traditional CNN/LSTM networks.
- > Evaluated the influence of question semantics in driving visual attention of vision-language transformers. Demonstrated that words, particularly nouns drive visual attention rather than grammar or semantics.

#### 3D Reconstruction of Human Bodies from Monocular Video

Advisor: Dr. Avinash Sharma

- > Worked on a 3D Human Reconstruction model capable of predicting 3D mesh from a few frames of a monocular RGB video.
- > Integrated OpenPose in the pipeline for predicting joint locations of humans. Also, worked on texture stitching and mapping for the reconstructed 3D models.

#### 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"		
> EMNLP 2022 🔇 🗖	Dec 2022	
> Deep NeuroCognition Lab, A*STAR Singapore	Nov 2022	
> Lab Sabha, Microsoft Research India	July 2022	
"On the Efficacy of Co-Attention Transformer Layers in Visual Question Answering"		
> Kreiman Lab, Harvard University 🔇	June 2021	

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May'19 - July'19

Oct'22 - Present

Jan'23 - Present

July'21 - Aug'22

Jan'21 - July'21

### Academic Service and Leadership Roles

Reviewer	NeurIPS'23, EMNLP'23, ACL'23, EMNLP'22
Organizer	Reading Group, Deep NeuroCognition Lab, A*STAR Singapore
Volunteer	National Service Scheme   Participated in STEM outreach programs for underprivileged kids.

#### Skills and Relevant Coursework

Languages	Python, C, C++, MATLAB	
Frameworks PyTorch, Tensorflow, Keras		
Other Skills Amazon Mechanical Turk, jsPsych, psiTurk, Blender, Unity		
<b>Relevant Coursework</b>	vant Coursework Linear Algebra, Probability Models & Stochastic Processes, Convex Optimization, Neur	
	Networks & Fuzzy System, Machine Learning, Convolutional Neural Networks for Visual	
	Recognition, Natural Language Processing with Deep Learning, Multivariable Calculus, Real	
	Analysis, Data Structures, Information Theory & Coding	

#### Honours and Awards

**Fujitsu Laboratories Fellowship, 2023**  For attending MIT Center for Brains, Minds and Machines Summer Course. Only undergrad to be selected from a pool of 300+ graduate students.

Graduated in First Class with Distinction, 2021 Birla Institute of Technology

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

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

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

Microsoft Codefundo++, 2019 Runner's Up, Birla Institute of Technology.

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

#### References

> Prof. Gabriel Kreiman	Professor, Harvard University, Center for Brains, Minds and Machines, USA 🔮 🛛
> Dr. Navin Goyal	Principal Researcher, Microsoft Research, India 🔇
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> Prof. Mengmi Zhang ...... A\*STAR and NTU, Singapore 😵