# Shantanu Jaiswal

+65-8535-1824 | shantanu12jswl@gmail.com | shantanuj.github.io | Google scholar page link | Github page link

#### EDUCATION

## Nanyang Technological University (NTU Singapore)

Singapore

Bachelor of Engineering in Computer Engineering, Specialization in Intelligent Systems

Aug 2014 - Jun 2018

- **GPA**: 4.64/5.00 (Honours highest distinction)
- Selected Courses: CE4041 (Machine Learning); CE4042 (Neural Networks); CE4034 (Information Retrieval); EE8087 (Living with Mathematics); CE1008 (Engineering Mathematics); MH1812 (Discrete Mathematics); CE1007 (Data Structures); CE2001 (Algorithms)

## RESEARCH INTERESTS

Scene Understanding and Reasoning; Multimodal and Embodied AI; Self-supervised Learning; Cognitive AI

## **PUBLICATIONS**

# Conference papers

- [1] Shantanu Jaiswal, Debaditya Roy, Basura Fernando, and Cheston Tan. "Learning to Reason Iteratively and Parallelly for Complex Visual Scenarios". In: *Under review* at Conference on Computer Vision and Pattern Recognition (CVPR). 2024. [Paper] [State-of-art on STAR-VideoQA, CLEVRER-Humans, CLEVR-Humans, NLVRv1, CLEVR-CoGenT].
- [2] Ishaan Rawal, **Shantanu Jaiswal**, Basura Fernando, and Cheston Tan. "Revealing the Illusion of Joint Multimodal Understanding in VideoQA Models". In: *Under review* at *International Conference on Learning Representations (ICLR)*. 2024. [Paper] [Short version at NeurIPS 2023 XAI in Action Workshop].
- [3] **Shantanu Jaiswal**, Basura Fernando, and Cheston Tan. "TDAM: Top-Down Attention Module for Contextually-Guided Feature Selection in CNNs". In: *European Conference on Computer Vision (ECCV)*. 2022. [Paper] [Suppl.] [Code].
- [4] **Shantanu Jaiswal**, Dongkyu Choi, and Basura Fernando. "What do CNNs gain by imitating the visual development of primate infants?" In: 31st British Machine Vision Conference (BMVC). 2020. [Paper] [Suppl.(zip)] [Code] [Abstract (Cogsci 2020)].

# Other workshop/symposium/tiny-track papers and technical reports

- [5] Aishik Nagar, **Shantanu Jaiswal**, and Cheston Tan. "Dissecting Zero-Shot Visual Reasoning Capabilities in Vision and Language Models". In: *Under review* at International Conference on Learning Representations (ICLR) Tiny-Papers Track. 2024. [Paper].
- [6] Cheston Tan\* and **Shantanu Jaiswal**\* (equal contribution). "The Path to AGI Goes through Embodiment". In: *Proceedings of the AAAI Symposium Series. Vol. 1. No. 1.* 2023. [Paper].
- [7] **Shantanu Jaiswal**, Liu Yan, Dongkyu Choi, and Kenneth Kwok. "A Probabilistic-Logic based Commonsense Representation Framework for Modelling Inferences with Multiple Antecedents and Varying Likelihoods". In: *arXiv*. 2022. [Tech. Report].
- [8] Annamalai Narayanan, Mahinthan Chandramohan, Rajasekar Venkatesan, Lihui Chen, Yang Liu, and Shantanu Jaiswal. "graph2vec: Learning Distributed Representations of Graphs". In: *Proceedings of the 13th International Workshop on Mining and Learning with Graphs (MLG)*. 2017. [Paper] [Code].

## RESEARCH EXPERIENCE

Senior Research Engineer I – A\*STAR Center for Frontier AI Research Jan

Jan 2019 - Present

Advisors: Dr. Cheston Tan and Dr. Basura Fernando; Topic: Cognitively-inspired computer vision

Singapore

• Investigating design of more effective architectural components and training approaches for scene understanding and reasoning tasks by taking inspiration from relevant cognitive phenomena (related papers: [1], [3], [4]).

• Contributed to design of probing techniques and benchmarking studies for vision-language models to systematically examine their reasoning capabilities and analyze potential multimodal biases (related papers: [2], [5]).

## Undergraduate Research Assistant – NTU School of EEE

Sep 2016 - Aug 2017

Advisor: Dr. Lihui Chen; Topic: Deep learning for graph representation learning

Singapore

- Implemented deep learning approaches for graph representation learning and aspect-based sentiment analysis.
- Contributed to development of the *graph2vec* framework and evaluation of other graph learning approaches (incl. node2vec, deep graph kernels and Weisfeiler-Lehman graph kernels) on relevant benchmarks (related paper: [8]).

## SCHOLARSHIPS, AWARDS AND HONOURS

2017
2016
2016
2014
2014
2014

### Industrial Experience

### A\*STAR Social and Cognitive Computing Department

Aug 2018 – Dec 2022

Lead Engineer in "Commonsense Knowledge" group of K-EMERGE Programmatic Grant

Singapore

- Developed a commonsense knowledge representation framework and hierarchical conceptual ontology (using ProbLog) to encode probabilistic facts and inferential rules (related paper/technical report: [7]).
- Co-designed a crowd-sourcing pipeline for knowledge collection and applied the framework for rule-based semantic parsing of aerospace documents within a larger industrial machine reading and question-answering system.

# Government of Singapore Investment Corporation (GIC Private Ltd.)

Jun 2017 – Aug 2017

 ${\it Graduate\ Internship\ Program\ -\ Data\ and\ Analytics}$ 

Singapore

• Implemented forecasting models and bias-reduction strategies for real-estate investment trust (REIT) predictions.

## SAP Innovation Center Network (Leonardo Machine Learning)

Jan 2017 – May 2017

Developer Intern - Sales and Service Ticket Intelligence

Singapore

• Developed model deployment and evaluation framework for clients to analyze models in real-time.

#### References

Cheston Tan: cheston-tan@i2r.a-star.edu.sg (Senior Principal Scientist II, A\*STAR Center for Frontier AI Research)

Basura Fernando: fernando\_basura@cfar.a-star.edu.sg (Principal Scientist II, A\*STAR Center for Frontier AI Research)

Lihui Chen: elhchen@ntu.edu.sg (Associate Professor, NTU School of Electrical and Electronic Engineering)

**Kenneth Kwok**: kenkwok@ihpc.a-star.edu.sg (Department Director, A\*STAR Social and Cognitive Computing)

### SKILLS AND STANDARDIZED TESTS

Programming languages: Python, Java, Matlab, Prolog, C

Select frameworks: PyTorch, ProbLog, TensorFlow, Scikit-learn, CoreNLP, Networkx, Pandas, Git, MTurk

Languages: English (native), Hindi GRE (General): 169Q, 165V, 4.5AW

## Organizations and Activities

Reviewer for NeurIPS 2023, ICLR 2024 and CVPR 2024	-
Hall Soccer Team Member (trained towards professional soccer in 2nd university ye	ear), NTU Aug 2015 – Dec 2017
Press and Publicity Director, NTU Astronomical Society	Aug 2015 - May 2016
Head of Media, NTU Model United Nations Organizing Committee	${\rm Aug} \ 2014 - {\rm May} \ 2015$
High-school Computer Science Teacher, Shri Ram School Aravali	June 2014 - July 2014
Varsity Soccer (U-17 ASISC North West Regional 2011 winning team), Shri Ram S	School Aug 2009 - July 2013