ANIKET DIDOLKAR

Website ◊ GitHub ◊ Google Scholar ◊ adidolkar123@gmail.com

EDUCATION

• University of Montreal/Mila

PhD in Computer Science

Sep 2021 - Present

CGPA: 4.3/4.0

- Supervised by Prof. Yoshua Bengio, Dr. Anirudh Goyal, and Prof. Michael Mozer
- Fast-tracked from MSc in May 2023.

• Manipal Institute of Technology, Manipal

August 2016 - June 2020

Bachelor of Technology

Department of Computer Science and Engineering

CGPA: 9.19/10.0

Awarded a gold medal by the director for excellent academic performance in the third semester.

SELECTED PUBLICATIONS (* = EQUAL CONTRIBUTION)

• Metacognitive Capabilities of LLMs: An Exploration in Mathematical Problem Solving [pdf] NeurIPS 2024

Aniket Didolkar, Anirudh Goyal, Nan Rosemary Ke, Siyuan Guo, Michal Valko, Timothy Lillicrap, Danilo Rezende, Yoshua Bengio, Michael Mozer, Sanjeev Arora

Aniket Didolkar*, Andrii Zadaianchuk*, Rabiul Awal*, Maximilian Seitzer, Efstratios Gavves, Aishwarya Agrawal

• On the Transfer of Object-Centric Representation Learning [pdf]

ICLR 2025

Aniket Didolkar*, Andrii Zadaianchuk, Anirudh Goyal, Michael Mozer, Yoshua Bengio, Georg Martius, Maximilian Seitzer*

ICLR 2024

Aniket Didolkar, Anirudh Goyal, Yoshua Bengio

• Temporal Latent Bottleneck: Synthesis of Fast and Slow Processing Mechanisms in Sequence Learning [pdf]

NeurIPS 2022

Aniket Didolkar, Kshitij Gupta, Anirudh Goyal, Alex Lamb, Nan Rosemary Ke, Yoshua Bengio

• Coordination Among Neural Modules Through a Shared Global Workspace [\underline{pdf}] ICLR~2022~(Oral)

Anirudh Goyal, **Aniket Didolkar**, Alex Lamb, Kartikeya Badola, Nan Rosemary Ke, Nasim Rahaman, Jonathan Binas, Charles Blundell, Michael Mozer, Yoshua Bengio

• Neural Production Systems [pdf]

NeurIPS 2021

Aniket Didolkar*, Anirudh Goyal*, Nan Rosemary Ke, Charles Blundell, Philippe Beaudoin, Nicolas Heess, Michael Mozer, Yoshua Bengio

• Systematic Evaluation of Causal Discovery in Visual Model Based RL [pdf]

NeurIPS Datasets and Benchmarks Track 2021

Nan Rosemary Ke*, **Aniket Didolkar***, Sarthak Mittal, Anirudh Goyal, Guillaume Lajoie, Stefan Bauer, Danilo Rezende, Yoshua Bengio, Michael Mozer, Christopher Pal

• SpeechMix - Augmenting Deep Sound Recognition using Hidden Space Interpolations [pdf][code] INTERSPEECH 2020

Amit Jindal*, Narayanan Elavathur Ranganatha*, **Aniket Didolkar***, Arijit Ghosh Chowdhury*, Ramit Sawhney, Rajiv Ratn Shah, Di Jin.

• Reason once, Reuse often: Distilling Chain-of-Thought into reusable Lessons via LLM Metacognition for Efficiently Scaling Test-Time Reasoning (To be out soon)

Summary: We propose an approach through which an LLM can extract repeated reasoning patterns from its own chain-of-thought and store it in a procedural memory that it can later access for efficient and scalable test-time reasoning.

WORK EXPERIENCE

• Meta

Sep 2024 - Present

Visiting Researcher

Advisor - Nicolas Ballas

I collaborate with both FAIR and GenAI on self-supervised learning for videos and LLM reasoning respectively.

• Recursion Pharmaceuticals / Valence Labs

June 2023 - Nov 2023

Research Intern

Advisor - Jason Hartford

- Worked on experimental design strategies for estimating the effects of gene knockouts in cells.

• Microsoft Research

Aug 2022-Nov 2022

Research Intern

Advisor - Alex Lamb

Worked on learning latent representations for reinforcement learning.

• MILA - Quebec AI Institute, Montreal

Aug 2020-Aug 2021

Research Intern

Advisors - Anirudh Goyal and Yoshua Bengio

Worked on various research projects in deep learning. Work published at NeurIPS 2021 and ICLR 2022.

• Indian Institute of Science, Bangalore

Jan 2020 - July 2020

Research Intern

Advisors - Aditya Gopalan and Himanshu Tyagi

- Modeling city pollution levels over time using time-series forecasting.

• Google Summer of Code [Final Report]

May 2019 - August 2019

Student Developer

 Built CUDA-optimized implementations of various recurrent architectures - LSTM, GRU, RNN - for <u>ChainerX</u> - a deep learning library built by Preferred Networks..

• MIDAS Lab, IIIT Delhi

April 2019 - Aug 2020

Research Intern

Advisor - Rajiv Ratn Shah

 Worked on various applications-focused NLP projects. Work published at ACL (Student Research Workshop) 2019 and COLING 2020.

• Ubisoft May 2019 - July 2019

Automation Intern

- Worked on analyzing videos using deep learning techniques.

SCHOLARSHIPS AND AWARDS

- Awarded the UNIQUE Excellence Scholarship worth 15000 CAD in support of my research.
- Awarded a 1500 CAD to visit the AI Upperbound 2023 organized by The University of Alberta.
- Awarded a 1500 CAD to visit the AI Week 2022 organized by The University of Alberta.
- Awarded a 4000 CAD by The University of Montreal and The Quebec Ministry of Higher Education.
- Awarded a full scholarship to pursue my masters at The University of Montreal.
- Awarded the ACM SIGWEB SIGSTAP Travel Grant to present my paper at ACM Hypertext 2019 at Germany.

INVITED TALKS

- Microsoft Research: Temporal Latent Bottleneck: Synthesis of Fast and Slow Processing Mechanisms in Sequence Learning. September 2022.
- KAIST-MILA Annual AI Workshop: CTRL-O: Language-Controllable Object-Centric Visual Representation Learning. Dec 2024.