Rachit Bansal

rachitbansal2500@gmail.com • https://rachitbansal.github.io • +91 9205677801

EDUCATION

Delhi Technological University

B.Tech. in Electrical Engineering

New Delhi, India 2022 (expected)

EXPERIENCE

Technion - Israel Institute of Technology

Research Intern (Advisor: Dr. Yonatan Belinkov)

Sept 2021–Present

Investigating information-theoretic measures to localize generalization.

- Working on developing measures that capture the distribution of information across model sub-networks.
- Experimented for properties such as out-of-domain generalization, label memorization, and robustness to distribution shifts; observed that the information measures directly explain model behaviour.

Adobe, Media and Data Science Research (MDSR)

Research Intern (Host: Balaji Krishnamurthy)

Jan 2021-Sept 2021

- Towards making language models factual and commonsense reasoning aware.
- Developed a mechanism of mapping paths from structured knowledge graphs to sentences from a text corpus. Using this we built the first large collection of path-sentence pairs.
- Theorised and implemented a task-agnostic framework to contextualise a given input text through commonsense inferences. Achieved state-of-the-art results across a variety of tasks.

University of Oxford, Cuneiform Digital Library Initiative (CDLI)

Research Intern (Advisors: Dr. Jacob Dahl and Dr. Niko Schenk)

Summer 2020

Investigating neural machine translation for low-resource cuneiform languages.

- · Adapted and evaluated popular NMT techniques for Sumerian-English translation. Worked as a part of the MTAAC team to build an end-to-end information extraction pipeline for Sumerian.¹
- Established a saliency-based framework for attributing output translation to input tokens. Conducted informed qualitative evaluations of various models with human experts and assyriologists.

IIIT Delhi, Laboratory for Computational Social Systems (LCS2)

Research Intern (Advisor: Dr. Tanmoy Chakraborty)

May 2020-April 2021

Retrieving and detecting closed-domain misinformation across social networks.

PUBLICATIONS

- [1] Evaluating Explanations: How much do explanations from the teacher aid students? Danish Pruthi, Rachit Bansal, Bhuvan Dhingra, Livio Baldini Soares, Michael Collins, Zachary C. Lipton, Graham Neubig, William W. Cohen. Transactions of the Association for Computational Linguistics (TACL)
- [2] CoSe-Co: Text Conditioned Generative CommonSense Contextualizer Rachit Bansal, Milan Aggarwal, Sumit Bhatia, Jivat Kaur, Balaji Krishnamurthy.
 - Workshop on Commonsense Reasoning and Knowledge Bases at **AKBC**, 2021

- International Conference on Learning Representations (ICLR), 2022 (under review)
- [3] No Need to Know Everything! Efficiently Augmenting Language Models With External Knowledge Jivat Kaur, Sumit Bhatia, Milan Aggarwal, Rachit Bansal, Balaji Krishnamurthy.
 - Workshop on Commonsense Reasoning and Knowledge Bases at AKBC, 2021

Print

[Preprint]

Print, Video

- Association for Computational Linguistics (ACL), 2022 (under review)
- [4] How Low is Too Low? A Computational Perspective on Extremely Low-Resource Languages Rachit Bansal, Himanshu Choudhary, Ravneet Punia, Niko Schenk, Jacob L Dahl, Émilie Pagé-Perron. ACL-IJCNLP Student Research Workshop (SRW), 2021 [Print, Slides, Video]
- [5] Combining exogenous and endogenous signals with a co-attention network for early fake news detection Rachit Bansal, William Scott, Nidhi Sultan, Tanmoy Chakraborty. Pacific-Asia Conference on Knowledge Discovery and Data Mining (PA-KDD), 2021 [arXiv, Slides]
- [6] Cross-SEAN: A Cross-Stitch Semi-Supervised Attention Model for COVID-19 Fake News Detection Rachit Bansal, William Scott, Abhay Kaushik, Tanmoy Chakraborty, Shubhashis Sengupta. Journal of Applied Soft Computing arXiv

 $^{^{1} \}verb|cdli-gh/Sumerian-Translation-Pipeline|, \verb|cdli-gh/Semi-Supervised-NMT-for-Sumerian-English| \\$

TEACHING

Coding Blocks

New Delhi, India

- Student Instructor: Reinforcement Learning March 2020-May 2020
 - Recorded 10-hours worth of lectures and held a number of live webinars. Collaborated with course mentors to build project ideas, assignments, and guizzes.
- Teaching Assistant: Machine Learning with Deep Learning

June 2019-Aug 2019

• Conducted classes and doubt sessions for a batch of 60 senior undergraduate students from all across the country. Built course quizzes and programming assignments in collaboration with other TAs.

ACADEMIC **PROJECTS**

Evaluating Model Explanations

Worked with Danish Pruthi to establish a student-teacher communication paradigm for automatic evaluation of saliency-based attribution methods. I led the development of the paradigm for generative tasks, and enhanced the paper by inculcating empirical findings over multiple thorough review cycles.

Chrome-SEAN: A Browser Extension to Detect Fake News

Built an easy-to-use chrome extension to predict the possibility of a live tweet status being fake. Based on our work at LCS2, IIIT-Delhi, we deployed a Flask-based API of our misinformation detection model.

Gaze localisation to Measure Sustained Attention

Worked in collaboration with Samsung R&D Lab, Noida, under the guidance of Dr. Divyashikha Sethia to curate an image processing module to analyze a person's sustained attention. We engineered this using relative positioning of a subject's gaze with respect to certain target regions on their mobile device.

AWARDS & HONOURS

Student- LxMLS, 2021

One of the selected students to attend the 11th Lisbon Machine Learning Summer School.

Fellow- Fatima Predoctoral Fellowship, 2021

One of the selected few fellows for the 9-month fellowship, aimed at research collaboration and mentorship for aspiring PhD students.

Literary Prodigy Award, 2015

Awarded by The Young Poets Network, UK, for my published work as a high-school student.²

RELEVANT SERVICE & **POSITIONS**

- Volunteer: NAACL 2021, ICLR 2021, EMNLP 2020, NeurIPS 2020, ICML 2020 & ACL 2020
- Co-Founder, Code to School: An initiative to collaborate with schools across the country and teach high school students programming languages and low-level concepts in computer science.
- Mentor, Tensorflow, Google Code-In
- ML Lead, Google Developer Student Club, DTU Chapter
- Joint Secretary, Sahitya, the Literary and Debating Society of DTU

FEATURED COURSEWORK

• Mathematics:

Advanced Linear Algebra (2nd Sem., DTU; *University Rank-1*)

MIT RES-6-012: Introduction to Probability, MIT OCW

Abstract Algebra, Group Theory, and Linear Algebra, IIT-KGP (NPTEL)

Numerical and Engineering Optimization Methods (3rd Sem., DTU)

Swarm and Evolutionary Optimization (7th Sem., DTU)

• Machine Learning:

IFT 6760A: Matrix and tensor factorization techniques for machine learning, University of Montreal

MIT 18-065: Matrix Methods in Signal Processing, and Machine Learning, MIT OCW

Probabilistic Graphical Models Specialization, Stanford University

Bayesian Methods for Machine Learning, National Research University of Russia

• Natural Language Processing:

CS11-737: Multilingual NLP, CMU

CS11-747: Neural Networks for NLP, CMU

Natural Language Processing (6th Sem., DTU)

²Check out some of my **poetry**