Jivat Neet Kaur

Research Fellow, Microsoft Research

🔇 jivatneet.github.io @ jivatneet@gmail.com 🔿 github.com/jivatneet 🎓 Google Scholar in jivat-neet

Education

Jul 2021	Birla Institute of Technology and Science (BITS) Pilani	Pilani, India
Aug 2017	Bachelor of Engineering in Computer Science	CGPA: 9.23/10.0
-	Graduated with Distinction	

Experience

Present Sep 2021	Microsoft Research[Image]Bangalore, IndiaPre-Doctoral Research Fellow Advisors: Dr. Amit Sharma, Dr. Emre KicimanBangalore, India
3ep 2021	Working on causal representation learning to improve Out-of-Distribution Generalization. Also working on developing robust machine learning pipelines by accomplishing independently improvable models.
Aug 2021	Adobe Media and Data Science Research (MDSR) Lab Remote
May 2021	Research Intern Advisors: Dr. Sumit Bhatia, Balaji Krishnamurthy Worked on knowledge enhancement of language models to make reliable factual and commonsense rea- soning aware predictions. Awarded full-time position position offer based on internship performance.
May 2021 Dec 2020	Carnegie Mellon University MultiComp Lab, Language Technologies Institute [2] Remote Research Assistant (Bachelor Thesis) Advisors: Prof. Louis-Philippe Morency, PhD student Paul Pu Liang Worked on accelerating exploration of agents in the absence of dense rewards by improving intrinsic reward signals to be more structured and grounded in the environment.
May 2021	Universität Hamburg Language Technology Lab [🚱] Remote
Oct 2020	Research Intern Advisor: Prof. Dr. Chris Biemann
	Designed a Pointer Generator based SPARQL semantic parser using Knowledge Graph embeddings.
Jul 2020	Microsoft Bangalore, India
May 2020	Software Engineering Intern
	Implemented active monitoring for Outlook Calendar REST API operations to decrease the Mean Time to Detect (MTTD) failure. Received return offer based on project review and interview performance.

Publications and Patents

[C.5]	Modeling the Data-Generating Process is Necessary for Out-of-Distribution Generalizat Jivat Neet Kaur, Emre Kıcıman, Amit Sharma	tion [PDF Talk]
	Eleventh International Conference on Learning Representations [Spotlight] Workshop on Spurious Correlations, Invariance, and Stability, ICML 2022, Baltimore, Maryland [Spotl	[ICLR'23] ight]
[C.4]	LM-CORE: Language Models with Contextually Relevant External Knowledge [PDF Tal <u>Jivat Neet Kaur</u> , Sumit Bhatia, Milan Aggarwal, Rachit Bansal, Balaji Krishnamurthy 2022 Conference of North American Chapter of the Association for Computational Linguistics	k] [Findings of NAACL'22]
[C.3]	CoSe-Co: Text Conditioned Generative CommonSense Contextualizer [PDF] Rachit Bansal, Milan Aggarwal, Sumit Bhatia, <u>Jivat Neet Kaur</u> , Balaji Krishnamurthy 2022 Conference of North American Chapter of the Association for Computational Linguistics	[NAACL'22]
[C.2]	Modern baselines for SPARQL Semantic Parsing [PDF] Debayan Banerjee, <u>Jivat Neet Kaur</u> *, Pranav Ajit Nair*, Ricardo Usbeck, Chris Biemann The 45th International ACM SIGIR Conference on Research and Development in Information Retrieval	[SIGIR'22]
[C.1]	Simulation and Selection of Detumbling Algorithms for a 3U CubeSat [PDF] Vishnu P Katkoori, <u>Jivat Neet Kaur</u> , Tushar Goyal 70 th International Astronautical Congress, Washington, D.C. [Oral]	[IAC'19]
[W.2]	Ask & Explore: Grounded Question Answering for Curiosity-driven exploration [PDF Jivat Neet Kaur, Yiding Jiang, Paul Pu Liang Workshop on Embodied Multimodal Learning, ICLR (Virtual)	Talk] [EML@ICLR'21]
[W.1]	No Need to Know Everything! Efficiently Augmenting Language Models With External K Jivat Neet Kaur, Sumit Bhatia, Milan Aggarwal, Rachit Bansal, Balaji Krishnamurthy Workshop on Commonsense Reasoning and Knowledge Bases, AKBC (Virtual)	Cnowledge [PDF Talk] [CSKB@AKBC'21]

C=Conference, W=Workshop, P=Patent

[P.2] Language Model with External Knowledge Base

Jivat Neet Kaur, Sumit Bhatia, Milan Aggarwal, Rachit Bansal, Balaji Krishnamurthy US Patent Application | Adobe Inc. Under Filing

Generating Commonsense Context for Text using Knowledge Graphs [P.1] Rachit Bansal, Milan Aggarwal, Sumit Bhatia, Jivat Neet Kaur, Balaji Krishnamurthy US Patent Application | Adobe Inc. Under Filing

Select Research Projects

Independently Improvable Models for Robust Machine Learning Pipelines

Advisors: Dr. Amit Sharma, Dr. Emre Kiciman | Collaborators: Dr. Aditya Modi, Prof. Maggie Makar, Dr. Adith Swaminathan

- > Working on machine learning pipeline robustness by developing independently improvable models i.e. improvements in one model do not worsen overall pipeline performance.
- > Devising training procedures to accomplish independent loss terms for individual modules so that downstream model training is robust to input perturbations; thus leading to robust pipelines.

Causally Adaptive Constraint Minimization for Out-of-Distribution Generalization

- Advisors: Dr. Amit Sharma, Dr. Emre Kiciman > Proposed a causal framework for generalization under single- and multi-attribute distribution shifts. [SCIS@ICML'22]
- > Theoretically proved that an algorithm using a fixed independence constraint cannot yield an optimal classifier on all datasets, explaining the inconsistent performance of Domain Generalization algorithms reported in past work.
- > Proposed Causally Adaptive Constraint Minimization (CACM), an algorithm that leverages knowledge about the datagenerating process to identify and apply the correct independence constraints for regularization. [ICLR'23]
- > Developed a new causal prediction API that is now open-sourced as part of DoWhy Python library. [GitHub]

Efficiently Augmenting Language Models with External Knowledge

Advisors: Dr. Sumit Bhatia, Milan Aggarwal, Balaji Krishnamurthy

- > Worked on knowledge enhancement of language models (LMs) by augmenting structured knowledge externally.
- > Created a new masked pre-training corpus using Wikipedia hyperlinks to identify entity spans; trained LMs to retrieve contextually relevant knowledge via masked language modeling on this modified corpus. [CSKB@AKBC'21]
- > Obtained improved performance over pre-trained LMs measured by popular knowledge probes. Demonstrated robust predictions and reduced sensitivity to contextual variations by evaluation on harder data subsets. [NAACL'22 Findings]

Language Models for Curiosity-driven Exploration

Advisors: Prof. Louis-Philippe Morency, Yiding Jiang, Paul Pu Liang

- > Worked on improving agent exploration in sparse reward environments by formulating structured intrinsic rewards.
- > Devised a novel form of curiosity leveraging grounded question answering to encourage the agent to ask questions about the environment and be curious when the answers to these questions change.
- > Demonstrated our reward to outperform recent exploration bonus formulations in sparse settings. [EML@ICLR'21]

Semantic Parsing using Knowledge Graph Embeddings

Advisor: Prof. Dr. Chris Biemann

- > Worked on optimizing formal query generation for Knowledge Graph Question Answering (KGQA) by developing a knowledge-enhanced SPARQL semantic parser. Employed Pointer-Generator Network (PGN) to design the parser.
- > Compared transformer-based semantic parsers (BART, T5) and PGNs on LC-QuAD 1.0 and LC-QuAD 2.0 datasets based on two different KGs (DBpedia, Wikidata), which resulted in interesting findings. Demonstrated gains achieved in PGNs by using KG embeddings for linked entities and relations. [SIGIR'22]

Select Software Projects

Compiler Design for a Custom Language

Advisor: Dr. Vandana Agarwal

> Developed a fully functional compiler from scratch (in C) capable of lexical analysis, syntax tree creation, semantic analysis, static and dynamic type checking and generating executable assembly code. [code]

COVINFO Application

IBM Crack the Covid-19 Crisis Hackathon

> Developed a web application for real-time hospital resource monitoring (beds, ICUs, ventilators). [code]

May'21 - Aug'21

Aug'22 - Present

Sep'21 - Jul'22

Dec'20 - May'21

Oct'20 - May'21

Jun'20 - Jul'20

Jan'20 - Apr'20

Honours and Awards

Spotlight at ICLR 2023 Paper accepted as notable-top-25% for oral presentation at ICLR 2023.

Spotlight at SCIS, ICML 2022 [S] 1 of 5 papers selected for oral spotlight presentation at ICML SCIS workshop.

Microsoft Global Hackathon, 2022 | Third Place Developed an Android application integrated with a Braille reader to enhance digital exposure and improve Braille literacy of children in schools for the blind.

Prof. V S Rao Foundation Best All-Rounder Award 2021 For excellence in academics, leadership, service, and sports.

Grace Hopper Celebration India (GHCI) Scholarship, 2020 [S] Awarded travel grant to attend the GHCI conference.

Google Explore ML with Crowdsource, 2020 1 of 30 facilitators selected globally to train participants in ML skills.

International Conference on Small Satellites, 2019 | Third Position [S] Student Satellite Project Competition.

Bengalathon, 2019 | Finalist Devised solution for quick accident response to reach grand finals of a national hackathon.

Institute Merit Scholarship, 2018 Awarded by Dean, BITS Pilani to top 2% students for exceptional academic excellence.

Kishore Vaigyanik Protsahan Yojna (KVPY) Fellowship, 2016 Awarded to the top 2.5% students out of over 100,000 applicants by Dept of Science and Technology, Govt. of India for scientific research aptitude.

Teaching Experience

Data Mining (CS F415) Teaching and Lab Assistant

Aug'20 - Dec'20

Jan'20 - May'20

> Conducted lab sessions and created learning resources in Python and IBM SPSS Modeler for the course.

Neural Networks and Fuzzy Logic (BITS F312) Teaching Assistant

> Designed coding assignments for over 150 students and took workshops on Python Deep Learning Frameworks such as Tensorflow and PyTorch. Also guided them in their research paper implementations; projects I mentored: [%] [%]

Academic Service

Reviewer	AAAI '23, FOMO-VL Workshop, ICDM'22
Facilitator	WiML Un-Workshop @ ICML 2021
Volunteer	NAACL'22, NeurIPS '21, EMNLP '21, ACL'21, ICML '21

Skills

66	Python, C, C++, Java, HTML, MATLAB Keras, scikit-learn, OpenCV, NLTK, Requests, PyTorch, Tensorflow
Tools	Git, Visual Studio, Elasticsearch
Relevant Coursework	Neural Networks and Fuzzy Logic, Data Mining, NLP and Vision with Deep Learning, Lin- ear Algebra, Probability and Statistics, Calculus, Differential Equations, Data Structures and Algorithms, Object Oriented Programming, Image Processing, Number Theory

Leadership and Volunteering Roles

Causal ML and NLP Reading Group, MSR India Founding Member	Oct'21 - Present		
> Started a weekly reading group to discuss research in causal machine learning, NLP, and related areas.			
Child Rights and You (CRY) [] Volunteer	Jan'21 - Present		
> Actively involved in conducting online classes and awareness sessions for children from low-income backgrounds.			
Scholarship Track [I] India Chapter Head and Global Lead Ambassador	Jun'20 - Dec'21		
> Led initiatives to make education and opportunities accessible by increasing awareness of scholarships and resources.			
Team Anant (student satellite team) []Executive Committee MemberAug'19 - Jul'20			
> Team Anant is developing BITS Pilani's first nanosatellite. Implemented the BDot law to control the high angular velocity of the satellite after deployment; also worked on code optimization for On-board Computer system of the satellite.			
Election Commissioner, BITS Pilani	Jan'19 - Jul'21		
> Selected in the 3 member body out of 1000 students for conducting elections to the BITS Students' Union.			
Basketball Team Vice Captain	Aug'18 - Dec'18		
> Led the Girls' Basketball Team for Bits Open Sports Meet'18 (BOSM) - annual sports fest of BITS Pilani.			