

Janvijay Singh

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EDUCATION

- **Georgia Institute of Technology** Atlanta, USA
M.S. in Computer Science · Specialization: Machine Learning · GPA: 3.88/4.00 Aug 2021 - May 2023 (expected)
- **Indian Institute of Technology (BHU) Varanasi** Varanasi, India
B.Tech. in Computer Science and Engineering · GPA: 9.62/10.00 · Class Rank: 2/65 July 2014 - May 2018

RESEARCH INTERESTS

- Natural Language Processing, Data-efficient Learning, Multimodal Learning, AI for Social Good.

EXPERIENCE

- **Georgia Institute of Technology** Atlanta, USA
Graduate Student Researcher · Advisors: Profs. Alan Ritter, Chao Zhang, and Diyi Yang Aug 2021 - Present
 - **Multi-Task Learning-Enabled Entity Tracking:** Designed a SOTA approach using multi-task learning model fine-tuned with entity tracking-specific QA formats and a customized decoding strategy. *Accepted at EACL 2023.*
 - **Geographic Citation Gaps in NLP Research:** Empirically analyzed ~71.5K NLP papers, revealing an upward trend in geographical disparities in paper acceptance and citation impact. *Accepted at EMNLP 2022.*
 - **Examining Citational Amnesia in NLP:** Empirically analyzed ~71.5K NLP papers to quantify a trend of citing more recent publications, decreased citational diversity, and the reasons behind it. *Submitted to ACL 2023.*
 - **Data Generation using Pretrained-LMs:** Designing an efficient PLMs-based approach for adaptively generating training data for Sequence Tagging tasks such as entity recognition.
- **ETH Zürich** Zürich, Switzerland
Summer Research Fellow · Advisor: Prof. Mrinmaya Sachan July 2022 - Present
 - **Enriching Textbooks with Web-Images:** Designed a novel task and an optimization approach based on vision-language models to enhance low-quality textbooks with images from the web. *Submitted to ICCV 2023.*
- **Walmart Group** Bangalore, India
Applied Scientist II · Advisor: Dr. Sanjeev Kumar. Aug 2018 - July 2021
 - **Speech Recognition for Indic Languages:** Designed and analysed a hierarchical model architecture and decoding scheme based on RNN-T loss to alleviate shortcomings of various text segmentation schemes.
 - **Speech Synthesis for Indic Languages:** Designed a joint multilingual training framework, based on automatic transliteration to a common Devanagari script, to improve the quality of synthesised code-mixed speech.
- **MIDAS Lab, IIIT Delhi** Delhi, India
Research Collaborator · Advisor: Prof. Rajiv Ratn Shah July 2020 - Jan 2021
 - **Robust Speech Recognition:** Designed, implemented and analysed an adversarial forgetting based approach to learn accent-invariant speech representations for speech recognition.
- **Microsoft** Hyderabad, India
Software Engineer Intern May 2017 - Aug 2017
 - **MS-Excel:** Developed user interface dialogs and back-end's callback routines for multiple features across the pivot-table functionality in Microsoft Excel for MacOS. *Offered a full-time software engineer role for my work.*

PUBLICATIONS¹

- JANVIJAY SINGH, FAN BAI, ZHEN WANG. “Entity Tracking via Effective Use of Multi-Task Learning Model and Mention-guided Decoding”. To appear in Proceedings of the Conference of the European Chapter of the Association for Computational Linguistics, 2023. <https://arxiv.org/abs/2210.06444/>.
- MUKUND RUNGTA*, JANVIJAY SINGH*, SAIF M. MOHAMMAD, DIYI YANG. “Geographic Citation Gaps in NLP Research”. To appear in Proceedings of the Conference on Empirical Methods in Natural Language Processing, 2022. <https://arxiv.org/abs/2210.14424/>

¹* denotes co-first authorship.

- **JANVIJAY SINGH, ANSHUL WADHAWAN.** “Entity Recognition in Wet Lab Protocols using Structured Learning Ensemble and Contextualised Embeddings”. In Proceedings of the Sixth Workshop on Noisy User-generated Text, EMNLP, 2020. <https://www.aclweb.org/anthology/2020.wnut-1.35/>
- **JANVIJAY SINGH.** “Sentence and List Extraction in Noisy PDF Text Using a Hybrid Deep Learning and Rule-Based Approach”. In Proceedings of the Second Workshop on Financial Technology and Natural Language Processing, IJCAI-PRICAI, 2020. <https://www.aclweb.org/anthology/2020.finnlp-1.9/>
- **JANVIJAY SINGH, RAVIRAJ JOSHI.** “Background Sound Classification in Speech Audio Segments”. In Proceedings of the Tenth International Conference on Speech Technology and Human-Computer Dialogue, 2019. <https://ieeexplore.ieee.org/document/8906597/>

SELECTED PROJECTS

- **Backpropogration and its Biological Realism:** Studied the plausibility of backpropogration under constraints of biological neural architecture. Explored the challenges and limitations associated with learning algorithms alternative to backpropogration. <https://tinyurl.com/backprop-bio>
- **RNN-Transducer Loss Function:** Devised a diagonal-based parallelised formulation of transducer loss and gradient computation algorithm to reduce the time complexity from $\mathcal{O}(T * U)$ to $\mathcal{O}(T + U)$. Open-sourced the TensorFlow implementation as a PyPi python package. <https://github.com/iamjanvijay/rnnt>
- **RNN-Transducer Prefix Beam Search:** Optimised inherently sequential and slow prefix-beam search algorithm for RNN-T by introducing caching, batching and 2-D beam-search for intermediate computations. Studied the increment in error-rates caused by these approximations. (>10x speed-up) https://github.com/iamjanvijay/rnnt_decoder_cuda

ACHIEVEMENTS

- **Selected** as one of 19 students to ETH Zürich’s Summer Research Fellowship program among 2404 applicants.
- **Best Team Award** at Flipkart - outperformed industry leaders at Text-to-Speech in the vernacular domain.
- **Winner** at FinSBD-2 shared task at FinNLP@IJCAI 2020 - rewarded a prize of USD\$1000.
- **Runner Up** at Walmart’s annual Data Science Hackathon 2019 (~140 participants) - rewarded a prize of INR₹20000.
- **Selected** for Summer@EPFL Research Fellowship program - <2% selection rate.
- **Qualified** for ACM ICPC India Regionals 2016 - stood 67th among 402 teams (selected from 2609 teams) across India.

TECHNICAL SKILLS

- **Languages:** Bash, C, C++, Java, Objective-C, Python.
- **Technologies:** CUDA, PyTorch, JAX, MXNet, TensorFlow, Django, Flask, Docker, MATLAB, L^AT_EX.

TEACHING ASSISTANTSHIPS

- **Georgia Institute of Technology:** CS4641 - Machine Learning [Fall ’21], CS7650 - Natural Language Processing [Spring ’22], CSE6740 - Computational Data Analysis [Fall ’22], CS7643 - Deep Learning [Spring ’23].
- **IIT (BHU) Varanasi:** CSO101 - Computer Programming and Linux [Spring & Fall ’17].

POSITIONS OF RESPONSIBILITY

- **Student Volunteer** at EMNLP 2022.
- **Event Coordinator and Problem Curator** for Perplexed and Mathmania events at Codefest 2017, an annual global programming festival with the participation of over 500 students from around the globe.
- **Mentor** at Club of Programmers (COPS), IIT (BHU) Varanasi. Conducted several workshops for freshmen and sophomores focused on competitive programming and machine learning.
- **Student Representative** at Department Undergraduate Committee (DUGC), CSE Department, IIT (BHU) Varanasi.

RELEVANT COURSEWORK

- **Graduate Courses:** CS7545 - Machine Learning Theory, CS8803 - Machine Learning with Limited Supervision, CS6550 - Advanced Algorithms and Uncertainty, CS6471 - Computational Social Science, CS7643 - Deep Learning, LING8803 - Languages and Computers, CS7641 - Machine Learning.
- **Undergraduate Courses:** CSE202 - Artificial Intelligence, MA526 - Optimisation Techniques, CSE352 - Computer Vision, MA202 - Probability and Statistics, CSE311 - Intelligent Computing, MA203 - Mathematical Methods, CSO322 - Theory of Computation, CSO324 - Operation Research, CSO202 - Discrete Mathematics.
- **Online Courses:** CS231n - Convolutional Neural Networks for Visual Recognition by Stanford University, CS224n - Natural Language Processing with Deep Learning by Stanford University, Deep Learning Specialisation by deeplearning.ai (Link to Certificates: [I](#) [II](#) [III](#) [IV](#)).