Tushaar Gangavarapu

456 Gates Hall

Cornell University

https://tushaargvs.github.io

Ithaca, NY

Education

2022–24 MS in Computer Science, Cornell University

2023–24: Linear recurrent models for robust and interpretable long-context modeling

Committee: Alexander "Sasha" Rush (chair) and David Bindel

2022–24: Forecasting derailment in online conversations

Advisors: Cristian Danescu-Niculescu-Mizil (2022-24) and Lillian Lee

(2022-23)

2015–19 BTech in Information Technology, NIT Karnataka

Thesis: *Psychological and behavioral traits in social-media language*Committee: Ram Mohana Reddy Guddeti (chair), Sowmya Kamath S,

Nagamma Patil, Biju R Mohan

Experience

Spring 2025 Co-instructor (with Karthik Sridharan), Cornell University

CS 3780/5780: Introduction to Machine Learning

Summer 2024 Research Intern, Cornell Tech. Advisor: Sasha Rush

Worked on investigating the recurrent memory in hybrid models using sparse autoen-

coders

Summer 2023 Research Intern, Cornell Tech. Advisor: Sasha Rush

Worked on authorship identification in cross-domain settings

06/2019-08/2022 Applied Scientist (2021-2022), Research Engineer (2019-2021), Amazon

Worked on automated algorithms to enhance user engagement in ebooks

(Research published at AMLC 2022)

Summer 2018 Software Intern, Kindle Create, Amazon

Publications

Google Scholar: https://scholar.google.com/citations?user=C7v_cA8AAAAJ

Current research interests. $NLP \rightarrow LLMs \rightarrow alternate-attention architectures \rightarrow compute-efficient models (e.g., linear RNNs), interpretability (for model design)$

- [1] Junxiong Wang, Tushaar Gangavarapu, Jing Nathan Yan, and Alexander M. Rush. MambaByte: Token-free Selective State Space Model, August 2024. URL http://arxiv.org/abs/2401.13660. arXiv:2401.13660
- [2] Johannes Knittel, Tushaar Gangavarapu, Hendrik Strobelt, and Hanspeter Pfister. GPT-2 Through the Lens of Vector Symbolic Architectures, December 2024. URL http://arxiv.org/abs/2412.07947. arXiv:2412.07947
- [3] Yann Hicke, Abhishek Masand, Wentao Guo, and Tushaar Gangavarapu. Assessing the efficacy of large language models in generating accurate teacher responses. In *Proceedings of the 18th Workshop on Innovative Use of NLP for Building Educational Applications (BEA 2023)*, pages 745–755, Toronto, Canada, July 2023. Association for Computational Linguistics. doi: 10.18653/v1/2023.bea-1.60. URL https://aclanthology.org/2023.bea-1.60

- [4] Tushaar Gangavarapu and Sriraghavendra Ramaswamy. Alexa, stop reading the references: Enhancing the reading experience in Kindle eBooks. In *Proceedings of the Amazon Machine Learning Conference*, Seattle, WA, 2022a. Amazon
- [5] Tushaar Gangavarapu and Sriraghavendra Ramaswamy. A figure is worth a thousand words, but where are the words?: Enhancing image experience in Kindle eBooks. In *Proceedings of the Amazon Machine Learning Conference*, Seattle, WA, 2022b. Amazon
- [6] Tushaar Gangavarapu, Gokul S Krishnan, Sowmya Kamath S, and Jayakumar Jeganathan. FarSight: Long-Term Disease Prediction Using Unstructured Clinical Nursing Notes. *IEEE Transactions on Emerging Topics in Computing*, 9(3):1151–1169, July 2021. ISSN 2168-6750. doi: 10.1109/TETC.2020.2975251. URL https://ieeexplore.ieee.org/document/9007352. Conference Name: IEEE Transactions on Emerging Topics in Computing
- [7] Veena Mayya, Sowmya Kamath S., Gokul S. Krishnan, and Tushaar Gangavarapu. Multi-channel, convolutional attention based neural model for automated diagnostic coding of unstructured patient discharge summaries. *Future Generation Computer Systems*, 118:374–391, May 2021. ISSN 0167-739X. doi: 10.1016/j.future.2021.01.013. URL https://www.sciencedirect.com/science/article/pii/S0167739X21000236
- [8] Tushaar Gangavarapu, Aditya Jayasimha, Gokul S. Krishnan, and Sowmya Kamath S. Predicting ICD-9 code groups with fuzzy similarity based supervised multi-label classification of unstructured clinical nursing notes. *Knowledge-Based Systems*, 190:105321, February 2020b. ISSN 0950-7051. doi: 10.1016/j.knosys.2019.105321. URL https://www.sciencedirect.com/science/article/pii/S0950705119305982
- [9] Aditya Jayasimha, Tushaar Gangavarapu, S. Sowmya Kamath, and Gokul S. Krishnan. Deep Neural Learning for Automated Diagnostic Code Group Prediction Using Unstructured Nursing Notes. In *Proceedings of the 7th ACM IKDD CoDS and 25th COMAD*, CoDS COMAD 2020, pages 152–160, New York, NY, USA, January 2020. Association for Computing Machinery. ISBN 978-1-4503-7738-6. doi: 10.1145/3371158.3371176. URL https://dl.acm.org/doi/10.1145/3371158.3371176
- [10] Tushaar Gangavarapu, C. D. Jaidhar, and Bhabesh Chanduka. Applicability of machine learning in spam and phishing email filtering: review and approaches. *Artificial Intelligence Review*, 53(7):5019–5081, October 2020a. ISSN 1573-7462. doi: 10.1007/s10462-020-09814-9. URL https://doi.org/10.1007/s10462-020-09814-9
- [11] Tushaar Gangavarapu, Gokul S Krishnan, and Sowmya Kamath S. Coherence-based Modeling of Clinical Concepts Inferred from Heterogeneous Clinical Notes for ICU Patient Risk Stratification. In Mohit Bansal and Aline Villavicencio, editors, *Proceedings of the 23rd Conference on Computational Natural Language Learning (CoNLL)*, pages 1012–1022, Hong Kong, China, November 2019. Association for Computational Linguistics. doi: 10.18653/v1/K19-1095. URL https://aclanthology.org/K19-1095
- [12] Tushaar Gangavarapu and Nagamma Patil. A novel filter—wrapper hybrid greedy ensemble approach optimized using the genetic algorithm to reduce the dimensionality of high-dimensional biomedical datasets. *Applied Soft Computing*, 81:105538, August 2019. ISSN 1568-4946. doi: 10.1016/j.asoc.2019.105538. URL https://www.sciencedirect.com/science/article/pii/S156849461930314X

Teaching

Spring 2025 Co-instructor, CS 3780/5780: Introduction to Machine Learning

Cornell University

Fall 2024 Head TA, CS 4701: Practicum in AI (mentored 6 project teams)

Cornell University

Spring 2023, Spring Head TA, CS/INFO 4300: Language and Information

2024 Cornell University

Fall 2022, Fall 2023 Head TA (Fall 2023), Grad TA (Fall 2022), CS 4740/5740: Natural Language Pro-

cessing

Cornell University

Invited talks and lectures

2024	C 11 T 3 F	C 1		1
2024	Seaguill L.Mr	Generating humorous	captions from	scene descriptions

Lecture for CS 4740/5740: Natural Language Processing, Cornell University

Tension with a chance of personal attack!

Guest lecture for UNILWYL 1405, Cornell University

2024 Gradient-based optimization and automatic differentiation

Lecture for CS 4740/5740: Natural Language Processing, Cornell University

Lecture notes: https://github.com/TushaarGVS/backprop-lecture

-notes-CS-4740

2020 Learning to Predict: Tree-based Classification

Guest lecture at the Machine Learning University (MLU), Amazon

Notes: https://tushaargvs.github.io/assets/teaching/dt-not

es-2020.pdf

2020 Cognitive and Affective Assessments in Game-based Simulations

Invited talk at the Dept. of Information Technology, NITK

2020 Greedy Evolutionary Feature Selection for Biomedical Data

Invited talk at the Dept. of Information Technology, NITK

2019 On the Convergence of HPC and Machine Intelligence

Invited talk at High Performance Computing and Applications (HPCA)

2019 Exploring Latent Human Traits Through Social Media Modeling

Guest lecture at the Dept. of Information Technology, NITK

2019 Game-based Learning and Assessment: A Case Study of a Mobile-VR Game

Guest lecture at the Dept. of Information Technology, NITK

2019 Building Predictive Applications Using Social Media Digital Footprints

Invited talk at the Workshop on Predictive Analytics and Applications (PAA)

Awards and honors

2022–23, 2023–24 Cornell Bowers CIS Best TA Award

CS 4740 (NLP), CS 4300 (Language and Information)

2018–2019 Huawei National Scholarship for Academic Excellence

2013–15 National Higher Secondary Education Scholarship

(National rank: 10)

2012 South-Indian Mathematics Olympiad (National rank: 32)

Service

2024 Reviewer, EMNLP

2022 Reviewer, Amazon Machine Learning Conference (AMLC): Healthcare Informatics

and NLP track

2021–22 Organizer, Kindle algorithms weekly research meetings, Amazon

(Last compiled: 12/13/2024. Template inspired from Chris Manning.)