San Francisco, CA 94110 • madhumita.sushil.k@gmail.com https://madhumitasushil.github.io/ • https://github.com/MadhumitaSushil/

Experience

University of California, San Francisco Postdoctoral researcher

Mentor: Atul Butte, MD, PhD (Atul.Butte@ucsf.edu)

- Trained a BERT model from scratch on 40 billion tokens from electronic health records.
- Created a benchmark for evaluating LLMs for oncology (NIH grant co-lead for this research).
- Supervised guidelines development for effective use of generative LLMs in medicine.
- Supervised investigation of socioeconomic conditions and disparities from discussions in clinical notes.
- Patent pending for FDA collaboration on use of LLMs for adverse event detection from clinical notes.

Google (Brain Applied team)

Research intern

Host: André Susano Pinto (andresp@google.com)

- Investigated reasoning skills of BERT language models.
- Neural network training on distributed GPU and TPU infrastructure using xManager.
- Developed retrieval-augmented natural language inference methods.
- Contributed to the open source code base for BERT language models in Tensorflow 2.
- Added question answering datasets to open source Tensorflow datasets.
- Evaluated new tensorflow-hub LLMs on natural language inference tasks.

German Research Center for Artificial Intelligence **Research** assistant

Mentor: Günter Neumann, PhD (neumann@dfki.de)

• Machine learning models for natural language inference, using word embeddings for text alignment.

Education

University of Antwerp	Belgium
PhD, Computational Linguistics	Apr '16 – Mar '21
Thesis: Exploring and Understanding Neural Models for Clinical Tasks	
Topics: Neural network interpretability, Representation learning, Retrieval-augmented inference	
Advisors: Prof. Walter Daelemans (Walter.Daelemans@uantwerpen.be)	
Simon Šuster, PhD (simon.suster@unimelb.edu.au)	
Seerland University	Cormony
MCa. Language Science and Technology	Germany
Misc, Language Science and Technology	Oct 15 - Feb 10
Thesis: Recognizing Textual Entailment	
Relevant Coursework: Language modeling, Pattern recognition and machine learning, Statistical	NLP
VIT University Vellore	India
DT-al. Commuter Science and Engineering	India
Blech, Computer Science and Engineering	July 09 - Mar 13
Student Achiever '12, Finalist in Intel India Embedded Challenge '12.	
Internship project: Developing financial question answering system for an incubating startup	

San Francisco, CA Mar '21 – present

Zürich, Switzerland

Dec '19 – Mar '20

Germany Apr '16 – Dec '17

Skills

Frameworks: Pytorch, Tensorflow, Scikit-learn, Pandas, SQL, PySpark, Numpy, Scipy **Infrastructure:** Unix-based SGE high performance computing cluster, AWS, XManager

Research Grants

Helen Diller Comprehensive Cancer Center, UCSF Principal Investigator	May '24 – April '25
Explainable vision-language models for pancreatic cancer imaging analysis $(\$50,000)$	
National Cancer Institute, National Institute of Health Project leader	Sept '23 – May '24
Large language models for treatment and pathology data extraction (\$300,000) Grant number P30CA082103, supplement award to Helen Diller Comprehensive Cancer Center	ſ
Merck	Feb '24 – Mar '25
Co-Investigator LLMs for investigating real-world evidence for MASH liver disease. Study ID: NIS103452	
National Artificial Intelligence Research Resource (NAIRR) Pilot Principal Investigator	Apr '24
Pre-training a generative selective state space model, the Mamba model, on UCSF-specific deid and time-series structured data (17,250 GPU hours).	lentified clinical notes
Google Inc. Principal Investigator Google Cloud Platform research credit (\$1000 in kind).	Apr '20
Dutch Research Agenda Collaborator Responsible use of text notes in electronic health records to improve medical prediction research Grant number NWA.1418.22.008	h (no salary support).
Travel Grants	
Symposium on Artificial Intelligence in Learning Health Systems (SAIL) 2024 Google intern travel grant for Grace Hopper Celebration	May '24 Dec '19
Mentorship and Thesis Committee	
UC Berkeley MEng Capstone project LLMs for information extraction from breast cancer pathology reports. <i>Fung Institute Mission</i>	Sept '22 – May '23 Award.
Rotation and PhD students	June '21 – present
Training a Mamba model on UCSF clinical notes.	
Investigating concepts encoded within clinical LLM representations.	
Social determinants of health inference from social work notes.	
Google Summer of Code: CLiPS research center Adversarial approaches for gender and racial bias recognition in neural networks.	May '19 – Aug '19

https://github.com/clips/gsoc2019_bias.

Master's thesis committee

Extracting Drug, Reason, and Duration Mentions from Clinical Text Data — a comparison of approaches

Activities

Student board, European Association of Computational Linguistics2Co-organizer, student research workshop at EACL '21.2	2019 - 2020
Journal Reviewing Journal of American Medical Informatics Association Journal of Biomedical Informatics BMC Medical Informatics	
Conference and Workshop Reviewing Biomedical Natural Language Processing (BioNLP) workshop at ACL Workshop on Machine Learning for Health at NeurIPS (Excellent reviewer, 2019) Widening NLP Workshop at ACL Student Research Workshop at ACL AMIA Annual Symposium AMIA Informatics Summit International Conference on Information Management and Big Data (SIMBig)	
Invited Talks	
Panel on UCSF Community Perspectives on the Use of AI in Healthcare and Public Health	2024
Panel on Generative AI's Role in Cancer Research and Healthcare, UCSF	2024
5th National Big Data Health Science Conference, South Carolina	2024
Clinical Informatics - Data Science Pathway seminar series, UCSF	2023
UCSF-Stanford Center of Excellence in Regulatory Science and Innovation (CERSI) EHR training series	2023
Computer Science and Engineering coursework at VIT University, India	2022, 2023
Blackbox@NL: Dutch workshop on interpretation of neural network	2019
3rd Google NLP Summit, Switzerland	2019

3rd Google NLP Summit, Switzerland

Peer-reviewed Publications

- [1] Madhumita Sushil, Vanessa E. Kennedy, Divneet Mandair, Brenda Y. Miao, Travis Zack, and Atul J. Butte. CORAL: Expert-curated oncology reports to advance language model inference. NEJM AI, 1(4):AIdbp2300110, 2024.
- [2] Anna L. Silverman^{*}, Madhumita Sushil^{*}, Balu Bhasuran^{*}, Dana Ludwig, James Buchanan, Rebecca Racz, Mahalakshmi Parakala, Samer El-Kamary, Ohenewaa Ahima, Artur Belov, Lauren Choi, Monisha Billings, Yan Li, Nadia Habal, Qi Liu, Jawahar Tiwari, Atul J. Butte, and Vivek A. Rudrapatna. Algorithmic identification of treatment-emergent adverse events from clinical notes using large language models: A pilot study in inflammatory bowel disease. Clinical Pharmacology & Therapeutics, n/a(n/a).
- [3] Madhumita Sushil, Atul J. Butte, Ewoud Schuit, Maarten van Smeden, and Artuur M. Leeuwenberg. Crossinstitution natural language processing for reliable clinical association studies: a methodological exploration. Journal of Clinical Epidemiology, page 111258, 2024.
- [4] Shenghuan Sun, Travis Zack, Christopher Y K Williams, Madhumita Sushil*, and Atul J Butte*. Topic modeling on clinical social work notes for exploring social determinants of health factors. JAMIA Open, 7(1):00ad112, 01 2024.
- [5] Nikita Mehandru, Brenda Y Miao, Eduardo Rodriguez Almaraz, Madhumita Sushil, Atul J Butte, and Ahmed Alaa. Evaluating large language models as agents in the clinic. NPJ Digital Medicine, 7(1):84, 2024.

- [6] Christopher Y.K. Williams, Travis Zack, Brenda Y. Miao, Madhumita Sushil, Michelle Wang, and Atul J. Butte. Assessing clinical acuity in the emergency department using the gpt-3.5 artificial intelligence model. JAMA Network Open, 2024.
- [7] Brenda Y Miao, **Madhumita Sushi**l, Ava Xu, Michelle Wang, Douglas Arneson, Ellen Berkley, Meera Subash, Rohit Vashisht, Vivek Rudrapatna, and Atul J Butte. Characterisation of digital therapeutic clinical trials: a systematic review with natural language processing. *The Lancet Digital Health*, 6(3):e222–e229, 2024.
- [8] Michelle Wang, Madhumita Sushil, Brenda Y Miao, and Atul J Butte. Bottom-up and top-down paradigms of artificial intelligence research approaches to healthcare data science using growing real-world big data. Journal of the American Medical Informatics Association, 30(7):1323–1332, 05 2023.
- [9] Madhumita Sushil, Simon Šuster, and Walter Daelemans. Are we there yet? Exploring clinical domain knowledge of BERT models. In Proceedings of the 20th Workshop on Biomedical Language Processing, pages 41–53, Online, June 2021. Association for Computational Linguistics.
- [10] Madhumita Sushil, Simon Šuster, and Walter Daelemans. Contextual explanation rules for neural clinical classifiers. In *Proceedings of the 20th Workshop on Biomedical Language Processing*, pages 202–212, Online, June 2021. Association for Computational Linguistics.
- [11] Madhumita Sushil, Simon Šuster, and Walter Daelemans. Rule induction for global explanation of trained models. In Proceedings of the 2018 EMNLP Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP, pages 82–97. Association for Computational Linguistics, 2018.
- [12] Simon Šuster, Madhumita Sushil, and Walter Daelemans. Revisiting neural relation classification in clinical notes with external information. In *Proceedings of the Ninth International Workshop on Health Text Mining and Information Analysis*, pages 22–28. Association for Computational Linguistics, 2018.
- [13] Madhumita Sushil, Simon Šuster, Kim Luyckx, and Walter Daelemans. Patient representation learning and interpretable evaluation using clinical notes. *Journal of Biomedical Informatics*, 84:103 – 113, 2018.
- [14] Madhumita Sushil, Simon Šuster, Kim Luyckx, and Walter Daelemans. Unsupervised patient representations from clinical notes with interpretable classification decisions. Workshop on Machine Learning for Health, NeurIPS, arXiv preprint arXiv:1711.05198, 2017.
- [15] Elyne Scheurwegs, Madhumita Sushil, Stéphan Tulkens, Walter Daelemans, and Kim Luyckx. Counting trees in random forests: Predicting symptom severity in psychiatric intake reports. *Journal of Biomedical Informatics*, 75:S112 – S119, 2017. A Natural Language Processing Challenge for Clinical Records: Research Domains Criteria (RDoC) for Psychiatry.
- [16] Neha Tekriwal, Madhumita Sushil, and P. Venkata Krishna. Integration of safety and smartness using cloud services: An insight to future. In Khaled Elleithy and Tarek Sobh, editors, *Innovations and Advances in Computer*, *Information, Systems Sciences, and Engineering*, pages 293–303, New York, NY, 2013. Springer New York.

Preprints

- Brenda Y Miao, Irene Y Chen, Christopher YK Williams, Jaysón Davidson, Augusto Garcia-Agundez, Harry Sun, Travis Zack, Atul J Butte, and Madhumita Sushil. Updating the minimum information about clinical artificial intelligence (MI-CLAIM) checklist for generative modeling research. arXiv preprint arXiv:2403.02558, 2024.
- [2] Madhumita Sushil*, Travis Zack*, Divneet Mandair*, Zhiwei Zheng, Ahmed Wali, Yan-Ning Yu, Yuwei Quan, and Atul J. Butte. A comparative study of zero-shot inference with large language models and supervised modeling in breast cancer pathology classification. Computing Research Repository, arXiv:2401.13887 (Under revision at JAMIA), 2024.

- [3] Shenghuan Sun, Travis Zack, Christopher Y. K. Williams, Atul J. Butte, and Madhumita Sushil. Revealing the impact of social circumstances on the selection of cancer therapy through natural language processing of social work notes. *Computing Research Repository, arXiv:2306.09877*, 2023.
- [4] Madhumita Sushil, Dana Ludwig, Atul J. Butte, and Vivek A. Rudrapatna. Developing a general-purpose clinical language inference model from a large corpus of clinical notes. *Computing Research Repository, ar-Xiv:2210.06566*, 2022.
- [5] Simon Šuster, Madhumita Sushil, and Walter Daelemans. Why can't memory networks read effectively? Computing Research Repository, arXiv:1910.07350, 2019.

Conference Abstracts

- Madhumita Sushil, Brenda Miao, Divneet Mandair, Travis Zack*, and Atul J. Butte*. Large language models are zero-shot oncology information extractors. *American Medical Informatics Association (AMIA) Annual Symposium proceedings*, 2023.
- [2] Travis Zack, Madhumita Sushil, Brenda Miao, Arda Demirci, Corryn Ksapp, Atul J. Butte*, and Eric Collisson*. Clinical inference of cancer trajectory from radiology reports using ChatGPT. American Medical Informatics Association (AMIA) Annual Symposium proceedings, 2023.
- [3] Anna L Silverman*, Madhumita Sushil*, Balu Bhasuran*, Dana Ludwig, James Buchanan, Rebecca Racz, Mahalakshmi Parakala, Samer El-Kamary, Ohenewaa Ahima, Artur Belov, Lauren Choi, Monisha Billings, Yan Li, Nadia Habal, Qi Liu, Jawahar Tiwari, Atul Butte, and Vivek Rudrapatna. Algorithmic identification of treatment-emergent adverse events from clinical notes using large language models: A pilot study in inflammatory bowel disease. Official journal of the American College of Gastroenterology/ ACG, 2023.
- [4] Madhumita Sushil, Dana Ludwig, Atul J. Butte, and Vivek A. Rudrapatna. Training a transferrable clinical language model from 75 million notes. American Medical Informatics Association (AMIA) Annual Symposium proceedings, 2022.
- [5] Shenghuan Sun, Atul J. Butte, and Madhumita Sushil. Predicting the cancer therapy regimen from social work notes using natural language processing. AMIA NLP Working Group Pre-symposium, 2022.
- [6] Shenghuan Sun, Atul J. Butte, and Madhumita Sushil. Topic modeling on social work notes for exploring social determinants of health factors. *International Society for Pharmacoeconomics and Outcomes Research (ISPOR) proceedings*, 2022.