Asad Aali

Research Scientist, Stanford University

□ asadaali@stanford.edu

asadaali.com

☞ Google Scholar

asad-aali

Education

2022 – 2024 MS, Electrical & Computer Engineering, UT Austin

Thesis: Solving inverse problems with generative priors trained on corrupted data

Advisor: Jon Tamir

2021 – 2022 MS, Information Technology, UT Austin

Thesis: Optimizing cloud usage with machine learning Advisor: Alex Dimakis, Constantine Caramanis

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2015 – 2019 **BS, Accounting & Finance**, LUMS

Minor: Computer Science

Honors and Awards

Best Paper Award Candidate, NeurIPS GenAI4Health

ECE Outstanding Student Fellowship, UT Austin

Journal Articles

2025 Robust multi-coil MRI reconstruction via self-supervised denoising

Asad Aali, Marius Arvinte, Sidharth Kumar, Yamin I Arefeen, Jonathan I Tamir *Magnetic Resonance in Medicine*

A dataset and benchmark for hospital course summarization with adapted large language models

Asad Aali, Dave Van Veen, Yamin I Arefeen, Jason Hom, Christian Bluethgen, et al *Journal of the American Medical Informatics Association*

Performance of large language model-generated spanish discharge material Eduardo Pérez-Guerrero, Asad Aali, Emanuel Irizarry, Nicole Corso, Jason Hom, et al. *Journal of General Internal Medicine*

Adapted large language models can outperform medical experts in clinical text summarization

Dave Van Veen, Cara Van Uden, Louis Blankemeier, Jean-Benoit Delbrouck, **Asad Aali**, et al *Nature Medicine*

Conferences / Workshops

2025 MedFactEval and MedAgentBrief: A framework and workflow for generating and evaluating factual clinical summaries

François Grolleau, Emily Alsentzer, Timothy Keyes, Philip Chung, Akshay Swaminathan, et al. *Pacific Symposium on Biocomputing*

Conferences / Workshops (continued)

Ambient diffusion posterior sampling: Solving inverse problems with diffusion models trained on corrupted data

Asad Aali, Giannis Daras, Brett Levac, Sidharth Kumar, Alexandros G Dimakis, et al *International Conference on Learning Representations*

GSURE denoising enables training of higher quality generative priors for accelerated MRI reconstruction

Asad Aali, Marius Arvinte, Sidharth Kumar, Yamin I Arefeen, Jonathan I Tamir International Society for Magnetic Resonance in Medicine

- MIMIC-IV-BHC: Labeled clinical notes dataset for hospital course summarization Asad Aali, Dave Van Veen, Yamin I Arefeen, Jason Hom, Christian Bluethgen, et al. *PhysioNet*
- Solving inverse problems with score-based generative priors learned from noisy data Asad Aali, Marius Arvinte, Sidharth Kumar, Jonathan I Tamir IEEE Asilomar Conference on Signals, Systems, and Computers
 - Multi-contrast 3D fast spin-echo T2 shuffling reconstruction with score-based deep generative priors

Sidharth Kumar, **Asad Aali**, Jonathan I Tamir International Society for Magnetic Resonance in Medicine

Preprints

- MedVAL: Toward expert-level medical text validation with language models
 Asad Aali, Vasiliki Bikia, Maya Varma, Nicole Chiou, Sophie Ostmeier, et al
 arXiv:2507.03152
 - Patch-based diffusion for data-efficient, radiologist-preferred MRI reconstruction Rohan Sanda, Asad Aali, Andrew Johnston, Eduardo Reis, Jonathan Singh, et al arXiv:2509.21531
 - Conditional prior-based non-stationary channel estimation using accelerated diffusion models

Muhammad Ahmed Mohsin, Ahsan Bilal, Muhammad Umer, **Asad Aali**, Muhammad Ali, et al *arXiv:2509.15182*

- MedHELM: Holistic evaluation of large language models for medical tasks Suhana Bedi, Hejie Cui, Miguel Fuentes, Alyssa Unell, Michael Wornow, et al arXiv:2505.23802
- Splitwiser: Efficient LM inference with constrained resources Asad Aali, Adney Cardoza, Melissa Capo arXiv:2505.03763
- Automated detection of underdiagnosed medical conditions via opportunistic imaging Asad Aali, Andrew Johnston, Louis Blankemeier, Dave Van Veen, Laura T Derry, et al arXiv:2409.11686

Invited Talks

| 2025 | MedVAL: Medical Text Validation with Language Models |
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| | Workshop on Machine Learning for Health, Apple |
| | Biomedical Informatics Research Colloquium, Stanford University |
| | AIMI Academic × Industry Connections Mixer, Stanford University |
| | IBIIS and AIMI Retreat, Stanford University |
| | AI+Biomedicine Seminar, Stanford University |
| | Radiological Sciences Lab (RSL), Stanford University |
| | Trustworthy AI Research Lab, Stanford University |
| | Daneshjou Lab, Stanford University |
| | Ontimizing Clinical Workflows using Language Models |

- Optimizing Clinical Workflows using Language Models Guest Lecture, Austin Community College
- Advancing Healthcare with Machine Learning Research Talk, HOPPR
- Detecting Underdiagnosed Conditions via Opportunistic Imaging

 Radiology Retreat, Stanford University
 - Splitwiser: Efficient LM Inference with Constrained Resources

 Lecture, UT Austin
 - Generative Priors for Accelerated MRI Reconstruction

 Guest Lecture, Austin Community College
 - Accelerated Multi-Coil MRI Reconstruction
 ECE Outstanding Student Series, UT Austin
 - GSURE Denoising for Accelerated Multi-Coil MRI Reconstruction *ISMRM*, Singapore
- Hospital Course Summarization with Adapted Large Language Models
 Research Showcase, Amazon
 - MIMO Channel Estimation with Priors learned from Noisy Data 6G@UT Conference, UT Austin
 - Solving Inverse Problems with Priors learned from Noisy Data *IEEE Asilomar Conference*, Pacific Grove
 - Generative Priors for Solving Inverse Problems from Noisy Data IFML Workshop, University of Washington
- MIMO Channel Estimation using Score-Based Generative Models 6G@UT Conference, UT Austin

Employment

| 2024 – 2026 | Research Scientist, Stanford University |
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| 2022 – 2024 | Research Assistant, UT Austin |
| 2024 - 2024 | Teaching Assistant (ECE 313), UT Austin |
| 2023 – 2023 | Research Intern, Amazon |
| 2022 – 2022 | Machine Learning Intern, Dell Technologies |
| 2020 - 2021 | Data Analyst, Plutus21 Capital |
| 2019 – 2020 | Data Analyst, EZO |