

Ketan Suhaas Saichandran

ketansuhaas@gmail.com — +1 (617) 959-7695 — Webpage — Google Scholar — LinkedIn — GitHub

EDUCATION

Boston University

MS in Artificial Intelligence — **GPA: 3.96/4.00**

Boston, MA, USA

September 2023 — May 2025

Thesis: Active feature acquisition for efficient & transparent medical diagnoses — Advisor: Dr. Vijaya B. Kolachalama

Indian Institute of Technology Roorkee

B.Tech in Electrical Engineering — **CGPA: 8.65/10.00**

Roorkee, India

July 2019 — July 2023

RESEARCH EXPERIENCE

Kolachalama Lab, Boston University

Staff Scientist, Boston University School of Medicine—PI: Dr. Vijaya B. Kolachalama

Boston, MA, United States

June 2025 — Present

- Led the development of a multi-agent system for scientific discovery in Alzheimer's disease, where specialized agents autonomously generate and test hypotheses by writing and executing code, orchestrating data analysis, and synthesizing literature.
- Developed a graph attention transformer-based vision-language model for visual-question-answering on neuropathology whole slide images, trained on **40,000+** labeled images from Boston Medical Center.
- Contributed to multiple projects including a curriculum learning-based training method for transformer models, improving average performance by **2-3%** across all feature missingness combinations, and a hierarchical active learning framework for clinical trials using reinforcement learning (under development).
- Contributed to manuscript writing, with publications in top venues including ICML 2025, and ongoing work targeting *Nature Medicine*.

Graduate Researcher—PI: Dr. Vijaya B. Kolachalama

September 2023 — May 2025

- Introduced a state-of-the-art active feature acquisition (AFA) framework using explainable AI rankings as supervisory signals for decision-making networks, achieving **1-10%** improvement in accuracy across **9 datasets**.
- Developed CMIRL, a novel AFA method using information-theoretic metrics to guide reinforcement learning, achieving **2-3%** improvement in accuracy as part of master's thesis research.
- Built LLM systems to enable AI-augmented, interactive medical diagnoses supporting physicians in real time, achieving **10-20%** better accuracy than baseline models in predicting mixed dementia etiologies, contributing to a large-scale multimodal medical LLM project through medical data processing and LLM post-training.

Deepti Research Group, Boston University

Graduate Researcher—PI: Dr. Deepti Ghadiyaram

Boston, MA, United States

Sept 2024 — May 2025

- Led the development of SCoPE, a novel method to enhance alignment in diffusion models for complex scene generation, introducing a dynamic text-conditioning mechanism inspired by human artistic processes that refines coarse to fine during diffusion.
- Designed and conducted extensive experiments demonstrating that SCoPE outperforms Stable Diffusion on **83%** of benchmark samples, using mathematical methods for scheduling interpolation on the CLIP hypersphere to achieve smoother semantic transitions.
- Work accepted for oral presentation at a CVPR 2025 Workshop.

Banaji Implicit Social Cognition Lab, Harvard University

Research Assistant—PI: Prof. Mahzarin Banaji

Cambridge, MA, United States

May 2024 — May 2025

- Discovered alarming humanlike cognitive dissonance patterns in LLMs with effect sizes (**d = 2.164, 1.795, 3.775**) significantly larger than those observed in humans, revealing that GPT-4o shows irrational decision-making patterns moderated by free choice (**P < 0.001**) across **900+** experimental trials, and developed automated pipelines for multi-turn batch-processing on LLMs for research experiments.
- Contributed to manuscript writing and rebuttals, resulting in a publication and a reply letter in *PNAS*.
- Mentored an undergraduate thesis investigating complex biases in the GPT-Image-1 image generator.

Machine Learning Lab, Electrical Engineering Department, IIT Roorkee

Undergraduate Researcher—PI: Dr. Ambalika Sharma

Roorkee, India

August 2022 — May 2023

- Analyzed the nnU-Net architecture, validating its performance benchmarks for segmentation of cardiac MR images.
- Assisted with the training and performance analysis of Attention-guided residual W-Net, which attained comparably high dice coefficient values, reaching **0.94**.

PUBLICATIONS & PRE-PRINTS

1. Saichandran, K. S., Elzokm, K., Guney, O. B., & Kolachalama, V. B. (2025). Agentic AI for automated hypothesis testing in Alzheimer's disease and related dementias. *Alzheimer's & Dementia* (under review). <https://www.medrxiv.org/content/early/2025/12/04/2025.12.02.25341517>
2. Lehr, S. A., Saichandran, K. S., Harmon-Jones, E., Vitali, N., & Banaji, M. R. (2025). Reply to Cummins et al.: GPT reveals cognitive dissonance that is both irrational and alarmingly humanlike. *Proceedings of the National Academy of Sciences, USA*, 122(20), e2501823122. <https://doi.org/10.1073/pnas.2518613122>
3. Singla, P., Singh, A., Garg, S., Saichandran, K. S., & Garg, I. (2025). Thinking About Thinking: Evaluating Reasoning in Post-Trained Language Models. *ACL* (to be submitted). <https://arxiv.org/abs/2510.16340>
4. Saichandran, K. S., Guney, O. B., Elzokm, K., & Kolachalama, V. B. (2025). Conditional mutual information-guided reinforcement learning for active feature acquisition. *IEEE Transactions on Artificial Intelligence* (under review).

5. Guney, O. B., **Saichandran, K. S.**, Elzokm, K., Zhang, Z., & Kolachalam, V. B. (2025). Active feature acquisition via explainability-driven ranking. *International Conference on Machine Learning (ICML)*. <https://icml.cc/virtual/2025/poster/45710>
6. **Saichandran, K. S.**, Thomas, X., Kaushik, P., & Ghadiyaram, D. (2025). Progressive prompt detailing for improved alignment in text-to-image generative models. *AI for Content Creation Workshop, Conference on Computer Vision and Pattern Recognition (CVPR)*. <https://arxiv.org/abs/2503.17794> (oral presentation)
7. Lehr, S. A., **Saichandran, K. S.**, Harmon-Jones, E., Vitali, N., & Banaji, M. R. (2025). Kernels of selfhood: GPT-4o shows humanlike patterns of cognitive dissonance moderated by free choice. *Proceedings of the National Academy of Sciences, USA*, 122(20), e2501823122. <https://doi.org/10.1073/pnas.2501823122>
8. **Saichandran, K. S.** (2024). A Comparative Analysis of U-Net-based models for Segmentation of Cardiac MRI. *arXiv preprint*. <https://arxiv.org/abs/2401.09980>

TALKS & PRESENTATIONS

International Conference on Machine Learning (ICML)	Vancouver, Canada — July 15th, 2025 — <i>Poster presentation</i>
AI4CC Workshop, CVPR	Nashville, TN — June 12th, 2025 — <i>Oral & poster presentation</i>
3rd Workshop on Generative Models for Computer Vision, CVPR	Nashville, TN — June 11th, 2025 — <i>Poster presentation</i>
Graduate School of Arts & Sciences, Boston University	Boston, MA — May 17th, 2025 — <i>Master's Thesis Defense</i>

TEACHING EXPERIENCE

Faculty of Computing & Data Sciences, Boston University	Boston, MA, United States
<i>Teaching Assistant — DS 320: Algorithms for Data Science</i>	January 2024 — April 2024
• Customized curriculum and designed assignments to enhance students' competitive programming skills.	
• Conducted discussions, facilitated office hours, assessed assignments, and supported students online/offline.	

HONORS & ACHIEVEMENTS

- **Top 10 Finalist** worldwide in the Agentic AI Prize for Alzheimer's Disease Research (2025).
- Represented IIT Roorkee at the **ICPC Asia Regional Contest** (2021 & 2020).
- Achieved **All India Rank 1640** in **JEE Advanced 2019** and received the FIITJEE 100,000 INR merit award.
- Secured **All India Rank 1390** in JEE Main 2019 among 1.2M+ candidates.
- Achieved **All India Rank 1237** in KVPY 2018, qualifying for top Indian research institutes.
- Qualified for **Indian National Physics Olympiad (INPhO) 2019** by scoring in the **top 0.75%** nationally in NSEP.

INDUSTRY EXPERIENCE

Clairyon	CA, United States
<i>AI Engineer</i>	May 2025 — Present
• Built and deployed predictive diagnostic models integrated with EHR systems via FHIR on AWS with 24/7 availability, currently working with UCSD Health through Clairyon (founding team from UCSD), scaling to serve 50k+ patients.	
• Contributed to a prompt-based AI agents platform with FHIR MCP tools to access EHR data, enabling 20+ specialized automation agents for clinical reports, discharge summaries, quality measures for 10+ diseases/emergencies, and clinical documentation, achieving 3x speedup and 80% accuracy in readmission risk prediction based on EHR data.	
• Designed the backend for a triage app that collects and summarizes patient data pre-visit through interaction, significantly speeding up information acquisition and increasing patient inflow.	
NourishedRx	Stanford, CT, United States
<i>AI Engineer Intern</i>	May 2024 — August 2024
• Developed and deployed 3 AI-powered applications and LLM automation workflows, including <i>AskBetty</i> chatbot using AWS Bedrock and RAG for personalized health insights, and LLM agents for automated querying of BigQuery and FHIR data sources, serving 1,000+ users.	
• Deployed scalable backend infrastructure with AWS Lambda REST APIs and cloud monitoring, ensuring 99.9% uptime and seamless integration across systems.	
• Automated Amazon Connect call transcription and summarization via AWS Bedrock LLMs, processing 500+ calls monthly and streamlining clinical documentation and patient note generation, reducing documentation time by 50% .	
Slice	Bengaluru, Karnataka, India
<i>Software Development Engineer Intern</i>	May 2022 — July 2022
• Designed and optimized RESTful APIs in Java Spring Boot for Juspay payment integration, developing 3+ critical endpoints for order creation, status retrieval, and payment authentication, handling 10M+ transactions monthly.	
• Ensured high-throughput and low-latency performance, processing millions of transactions with sub-100ms response times and 99.9% uptime.	
• Collaborated with front-end, DevOps, and security teams to enhance payment reliability, reducing transaction failures by 15% through improved error handling and retry logic, improving overall system reliability.	

Open-Source Contributions: AWS Strands Agents PR (MCP server prompts functionality).

Technical Skills: Python, C++, SQL, JavaScript, TypeScript — PyTorch, TensorFlow, Keras, CUDA, vLLM, Langchain, LlamaIndex, HuggingFace, MCP — ReactJS, NodeJS, Spring Boot, Docker, Kubernetes — AWS, GCP, BigQuery, FHIR — QLoRA, RAG, RLHF, CLIP, VLMs, Agentic AI