Xavier Thomas

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EDUCATION _

Boston University

Sep 2023 - May 2025 Advisor: Prof. Deepti Ghadiyaram

Master of Science in Artificial Intelligence (Thesis Track)

Manipal Institute of Technology

Jul 2018 - Aug 2022

Bachelor of Technology in Electronics and Instrumentation, Minor in Computational Intelligence

Research & Work Experience

Boston University Jun 2024 - Present

Graduate Research Assistant | Advisors: Prof. Deepti Ghadiyaram, Prof. Thomas Gardos

- Edubotics AI: Created and maintaining an open-source Python package for creating customized, research-backed LLM-based applications; built and deployed a prototype digital teaching assistant for Boston University courses. (50+ users) • Code • PyPI
- MS Thesis: Investigating Vision-Language Models (VLMs), and developing improved visual feature representations. Currently exploring the integration of diffusion model features to improve VLM performance.

ShareChat Jul 2022 - Jun 2023

Machine Learning Engineer Intern | Content and User Understanding Team

- Integrated an advanced computer vision pipeline into production, improving both content classification and moderation capabilities on ShareChat (180M+ MAUs) and Moj (160M+ MAUs).
- Designed MAViC, a Multimodal Active Learning algorithm for Video Captioning that reduces annotation effort by integrating semantic similarity and uncertainty from visual and language modalities. Achieved 96% of CIDEr on MSR-VTT and 79% of CIDEr on MSVD using only 25% of the training data, compared to the full-data performance.
- Developed an AI-powered content creation tool for seeding content, and engineered an Automated News Dashboard to compile daily news into genre-specific video snippets, improving engagement and retention.
- Integrated Natasha, an AI assistant, into ShareChat's messaging service, leading to increased user engagement.

Searce Inc Jan 2022 - Jul 2022

Machine Learning Engineer Intern

- Developed a voice-activated chatbot to automate IT helpdesk tasks like user verification, account unlocking, and password resets.
- Led technical development and facilitated client discussions, collaborating with a team of 3 engineers.

Serre Lab, Brown University

Sep 2021 - May 2022

Research Intern | Advisors: Prof. Thomas Serre, Dr. Victor Boutin

- Designed a novel framework for evaluating one-shot generative models on recognizability and diversity, enabling systematic comparisons on the Omniglot dataset, and providing new insights into model performance across 4 representative architectures.
- Applied this framework to benchmark representative generative models against human performance. Code | Paper

Massachusetts Institute of Technology

Jan 2021 - Nov 2022

Research Assistant | Advisors: Dr. Abhimanyu Dubey

- Created a novel algorithm to recover domain information by removing class-specific noise from features, enabling the development of privacy-preserving, domain-adaptive classifiers without requiring any domain labels for training data.
- Achieved state-of-the-art performance, outperforming existing methods that do not utilize domain labels. Code | Paper

Publications, Preprints, and Working Papers _

MAViC: Multimodal Active Learning for Video Captioning

Gyanendra Das, Xavier Thomas, Anant Raj, Vikram Gupta | Paper

Diversity vs. Recognizability: Human-like generalization in one-shot generative models (NeurIPS, 2022)

Victor Boutin, Lakshya Singhal, Xavier Thomas, Thomas Serre | • Code | Paper

Adaptive Methods for Aggregated Domain Generalization

Xavier Thomas, Dhruv Mahajan, Alex Pentland, Abhimanyu Dubey | O Code | Paper

SKILLS _

Languages: Python, MATLAB, C++, SQL, HTML/CSS, TypeScript, Node.js

Tools & Technologies: SQLite, Redis, Streamlit, Django, FastAPI, Chainlit, LangChain, Hugging Face Transformers, NumPy, PyTorch, Accelerate, Docker, Kubernetes, Jenkins, Spinnaker, Google Cloud, Git, Jira, gRPC, Open MPI