Abhimanyu Hans

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Research Interests

My research interests revolve around ensuring the security, efficiency and robustness of generative models. I particularly care about memorization and privacy related problems around language models.

EDUCATION

University of Maryland - College Park

MS Computer Science

Fall 2022 - May 2025 (Expected)

• Advised by Prof. Tom Goldstein

University of Delhi

BS Mathematics (Honours)

2014 - 2017

Publication

- Spotting LLMs With Binoculars: Zero-Shot Detection of Machine-Generated Text (ICML) (code) (demo) A. Hans, A. Schwarzschild, V. Cherepanova, H. Kazemi, A. Saha, M. Goldblum, J. Geiping, T. Goldstein
- Be like a Goldfish, Don't Memorize! Mitigating Memorization in Generative LLMs (preprint) (code) A. Hans, Y. Wen, J. Kirchenbauer, H. Kazemi, P. Singhania, S. Singh, G. Somepalli, J. Geiping, A. Bhatele, T. Goldstein

Relevant Work Experience

University of Maryland Institute for Advanced Computer Studies

College Park, MD May 2023 - Present

Graduate Research Assistant • Working on language models from security and alignment perspective.

PayPal

Remote Work (India) Oct 2021 - Aug 2022

Machine Learning Engineer

- Automated model monitoring framework, saving 70+ FTE weeks, and deploying interactive dashboards for multiple model-specific teams (spanning 100+ model use cases)
- Employed quantitative metrics (AUC, Accuracy, KS-statistic, population stability index) and qualitative analysis (LIME) to enhance model performance and feature interpretability.

HDFC Bank Mumbai, India

Machine Learning Engineer

Jan 2020 - Oct 2021

- Created an anomalous transaction detection system using AutoEncoder and Isolation Forest algorithms, enhancing fraud detection capabilities to achieve 25% recall at 0.1% FPR
- Developed a user-friendly model repository CRUD application using Flask, Jinja Templates, and PostgreSQL, streamlining internal model management processes.

Think360.ai Mumbai, India

- $Associate\ Data\ Scientist$ Oct 2018 - Jan 2020 • Developed a random Forest model for predicting repossession values of construction equipment, achieving a 0.84 adjusted R-squared score.
 - Developed an automated business intelligence pipeline using Tableau, R, and Bash, serving over 5000 FTE with dashboards and email reports.

SKILLS

- Languages & Tools: Python, Java, JavaScript, SQL, Git, Docker, Linux, AWS, Shell
- Frameworks: PyTorch, HuggingFace suite, Flask, React, Tableau, Pandas, NumPy, Sklearn, SpringMVC

Projects (Machine Learning & Software Engineering)

Multi-Armed Bandit Algorithms

(code)

A NumPy-based implementation of Greedy, Epsilon-Greedy, and Upper Confidence Bound algorithms along with their empirical performance analysis.

(code) (slides) Active Learning

An approach to ML wherein the learner queries the user with best instance for a label.

Model Repository (code)

Full-stack Flask app serving as a repository for models and their performance metadata.