Danishjeet Singh

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Education

Indiana University, Bloomington

Bloomington, IN

B.S. in Computer Science | 3.677 GPA

May 2025

Minor: Data Science & Statistics

Skills

Programming Languages and Databases: Python(OpenCV, dlib, PyTorch, Pandas, NumPy, scikit-learn, mat-plotlib), JavaScript, TypeScript, Next.js, React, Node.js, SQL, Postgres, MongoDB, R, Java, HTML, CSS(Tailwind, Bootstrap)

Tools: Tableau, Docker, JIRA, Git/Terminal, Linux, Latex

Experience

Observatory on Social Media, Indiana University

Bloomington, IN

January 2023 - Present

- Advised by Filippo Menczer and mentored by Kai-Cheng Yang
- Setup a robust image ranking pipeline to detect Al usage on the Twitter platform to significantly reduce the complexities faced by researchers to identify malicious actors on social media platforms.
- Mentored 6 graduate students in developing various deep learning-based approaches to classify Al-generated faces among human faces by utilizing advanced architectures like ResNet, Xception net and Ensemble learning.

IU Computer Vision Lab, Indiana University

Bloomington, IN

Research Assistant

Research Assistant

May 2022 - January 2023

- Advised by David Crandall
- Implemented Generative AI models such as Image Diffusion Models(conditional and unconditional), Generative Adversarial Networks to generate novel and creative samples for image datasets.
- Applying various dimensionality reduction techniques to analyze the relationship between the size of training datasets and the performance of classifiers, using visualizations to facilitate understanding

Publications

Characteristics and prevalence of fake social media profiles with Al-generated faces

- https://arxiv.org/pdf/2401.02627.pdf
- Developed a machine learning-based method to detect Generative AI usage on the Twitter/X platform signaling 10k daily active users.
- Analyzed 1,353 Twitter(X) accounts using Al-generated faces, exposing their involvement in scams and spam.

Projects

Denoising Diffusion models(singhdan.me/diffusion)

- Trained a unconditional diffusion model from scratch to generate novel landscape images
- Devised 4 label based conditional diffusion models tweaked by Exponential Moving Average and Classifier free
 Guidance to visualise and understand the various improvements achieved over standard diffusion models
- Used the CIFAR-10 dataset to create a Attention based U-Net model capable of accurately generating creative labelled samples on command.

Activities

Google Developer Student Clubs

Bloomington, IN

Technical Lead

Sep 2021-Present

Delivered impactful machine learning lectures integrating cutting-edge Generative AI techniques, captivating students from diverse backgrounds in leading computer vision research and foundational concepts