## Danishjeet Singh

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#### Education

#### **Indiana University, Bloomington**

Bloomington, IN

B.S. in Computer Science | 3.62 GPA

May 2024

Minor: Data Science & Statistics

#### **Skills**

**Programming Languages and Databases:** Python(PyTorch, Pandas, NumPy, scikit-learn, matplotlib), SQL(Postgres, MongoDB), JavaScript(React, Node.js), 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

# Research Assistant - Advised by Fil Menczer and mentored by Kai-Cheng Yang

- Revamped Twitter API data pipeline, by reducing the download time from 25 days to 2.5 hours through expert implementation of multiprocessing and asynchronous calling in Python
- Built swift and efficient algorithms using computer vision to detect AI generated faces on the Twitter platform with 90% accuracy
- Managed 2 teams of a total of 6 graduate students in developing a deep learning-based approach utilizing advanced architectures and methods like ResNet, Xception net and Ensemble learning to identify GAN generated human faces, showcasing strong leadership and mentoring skills
- Assisted a PhD candidate in conducting research that was showcased in their dissertation defense to highlight the direction of their future research

IU Computer Vision Lab, Indiana University

Bloomington, IN

#### Research Assistant

May 2022 - January 2023

#### - Advised by David Crandall

- Conducted research on the application of Deep Learning techniques, including Convolutional Neural Networks(CNN's) and Generative Adversarial Networks(GAN's), for object and image recognition
- 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

## **Projects**

#### External Classifer Generative Adversarial Network(EC-GAN)(singhdan.me/gan)

- Implemented a GAN to generate novel and creative samples from the MNIST(handwritten digits) dataset
- Developed a robust CNN classifier model capable of accurately identifying the label of a GAN sample, achieving a high accuracy rate of 88%
- Created a semi-supervised machine learning model capable of generating labelled data from a relatively small dataset

#### Bankist App (singhdan.me/bankist)

- Conceptualized and formulated the idea, digital assets and product cycle of a simulated banking app
- Established a marketing website along with a prototype of the banking app using JavaScript to generate advertisement and user activity and gained over 200+ visits

#### **Activities**

#### Google Developer Student Clubs

Bloomington, IN

Technical Lead

Sep 2021-Present

 Delivered engaging machine learning lectures, covering SVM, CNN, and other architectures, and created hands-on image classification projects with PyTorch, showcasing strong communication, pedagogical, and technical skills