HARSH AGRAWAL

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EDUCATION

Northeastern University

Boston, MA

M.S. Computer Science Expected: May 2024

• Relevant Courses: Programming Design Paradigm, DBMS, Algorithms, Pattern Recognition and Computer Vision

Narsee Monjee Institute of Management Studies

Mumbai, India

B. Tech. (Hons.) Computer Engineering

July 2018 - May 2022

• Relevant Courses: Artificial Intelligence, Image processing, Soft Computing, Natural Language Processing

PROFESSIONAL EXPERIENCE

Amazon Robotics Boston, MA

Data Science Co-op

September 2023 – December 2023

- Spearheading ML-based solutions to address ambiguous challenges in fulfillment centers while collaborating with crossfunctional teams to ensure streamlined operations and significantly reducing delivery times
- Conducted comprehensive data gathering and analysis to identify and resolve issues impacting the performance of specific robots, leading to improved operational effectiveness
- Actively involved in **developing and implementing machine learning solutions for various internal projects**, applying data science techniques across different **operational challenges**

Pheme Software Pvt. Ltd Remote

Python Developer Intern

May 2021 – June 2021

- Conceptualized, designed, and developed an AI-based online examination system with anti-cheating features that reduced cheating incidents by 20%; integrated system with LMS platforms and increased user engagement by 40%
- Implemented facial recognition system using PyTesseract to monitor student behavior during exams, resulting in a 95% accuracy rate and improving exam security by detecting potential cheating attempts

PROJECTS & RESEARCH EXPERIENCE

Hazard View Bird (Disaster Scene Parsing)

January 2023 – May 2023

- Developed an **on-device Disaster Scene Parsing and Detection system**, utilizing **transfer learning** to build a segmentation and classification model that can accurately identify 14 different types of disaster damage
- Implemented **pruning and quantization** techniques to optimize the model and then **converted it to ONNX format** for deployment on **low computing processors** like **NVIDIA Jetson**, resulting in a 40% reduction in processing time
- Won the **3rd prize** at the **2nd Khoury Annual Project Pitch-A-thon**, for presenting research and the project's potential impact on disaster relief efforts

Personalized GIF-based Reply Recommendation System

November 2021 – May 2022

- Formulated an approach for **predicting relevant GIFs** to be used as replies in text messages, resulting in a **45% increase** in prediction accuracy using the **VINVL transformer** model compared to **OSCAR transformer**
- Implemented **Python scripts** to collect over **1.5M tweets** from Twitter and fed it to a **multimodal encoder-based pipeline** that utilized over **115K GIFs**, resulting in an accuracy rate of over **80%**
- Engineered and built a custom dataset-based collaborative filtering recommendation system that uses sentiment analysis and user characteristics to deliver personalized replies, reducing response time by up to 50%

Heart Failure Prediction with EDA

January 2021 - May 2021

- Developed a novel Ensemble-based approach integrating various machine learning classifiers including AdaBoost, CatBoost, and XG Boost to predict the likelihood of heart failure, achieving an accuracy of 85.2% and a recall of 87.5%.
- Performed extensive exploratory data analysis on a dataset of 4,238 records from the Framingham Heart Study, evaluating and identifying the impact of attributes such as age, blood pressure levels, and cholesterol levels on heart disease risk.
- Published a research paper on IEEE Xplore DOI: 10.1109/CONIT51480.2021.9498561

Pneumonia Detection Using Transfer Learning

January 2021 – April 2021

- Proposed a pneumonia classification system using transfer learning and image augmentation techniques with OpenCV, Tensorflow, and Keras in Python, resulting in a 97.4% recall on test data
- Introduced a **novel image preprocessing pipeline** that included **histogram equalization**, **erosion**, **and dilation** to enhance the accuracy of the classification system **for seven types of pneumonia** X-ray **images**
- Published a research paper on IEEE Xplore DOI: 10.1109/ICAIS50930.2021.9395895

SKILLS

Languages: Python, Java, C, C++, SQL, R, JavaScript, HTML, CSS

Frameworks: TensorFlow, PyTorch, Scikit Learn, Keras, NumPy, Pandas, OpenCV, Junit testing

Tools/IDE: Linux, Git, AWS, Tableau, MATLAB, MySQL, Firebase, Android Studio

Technologies: CUDA, AI, Machine Learning, Deep Learning, Computer Vision, Cloud Computing, Android App Development

Certifications: Computer Vision Nanodegree, Intro to ML using TensorFlow Nanodegree, Deep Learning Specialization

Accomplishments: Kaggle Notebooks Expert, Best Rank - 711/267,000+ developers