https://www.divyaappapogu.com/

DIVYA APPAPOGU

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EDUCATION

Boston University Boston, MA Aug 2021 - Jan2023 (Expected)

- M.S. in Artificial Intelligence, GPA: 3.93/4.0
- Coursework: Machine Learning, Deep Learning, Image Video Computing, Natural Language Processing, Artificial Intelligence, Graduate Algorithms.

Indian Institute of Technology, Hyderabad

Hyderabad, India

Aug 2015 - May 2019

- Bachelor of Technology in Engineering Science(with focus on Computer Science)
- Coursework: Data Mining, Information Retrieval, Practical Challenges in Image Analysis, Bayesian Data Analysis, Computer Networks and Hardware Security, Advanced Data Structures and Algorithms, Discrete Structures, Compilers, Software Engineering.

RESEARCH EXPERIENCE AND PROJECTS

Feb 2022 - Current

Text Guided Image Manipulation Detection Collaborated closely with Dr. Bryan Plummer a new research task called "Text Guided Image Manipulation Detection" that combines image analysis with contextual textual information to identify image alterations. Conducted many experiments to develop a Text-Conditioned Manipulation Detector (TCMD), a model capable of using text guidance to improve manipulation detection, to demonstrate its effectiveness compared to imageonly models in scenarios where the manipulation may or may not be related to the associated text.

May 2022 - October 2022

Synthetic Media Attribution Collaborated with Dr. Kate Saenko and Dr. Bryan Plummer on a research project focused on developing an end-to-end multi-head classifier for attributing synthetic images to their respective generators. Designed and Implemented a ResNet-18-based classifier, which utilized adversarial strategies to mitigate model reliance on subclassrelated features, aiming to improve robustness and subclass-agnostic performance. This project was conducted for the SemEval competition in summer 2022, conducted by DARPA.

Feb 2022 - May 2022

Manipulating Stochastic Gradient Descent with Data Ordering Attacks Taking advantage of stochasticity of SGD and the fact that order of data influences training procedure data ordering attacks were implemented. Batch reordering, Batch reshuffling and Backdoor attacks were introduced where a surrogate model is trained simultaneously with a source model to reorder the data points wrt the losses or gradients. Different kinds of models used were as follows: LeNet, ResNet18, ResNet50, ViT-b-16.

Oct 2021 - Jan 2022

Multilingual Emoji Prediction Multiple Transformer based models have been fine-tuned on the English and Spanish tweets and the resulting experiment outperformed the baseline of SemEval Competitionin terms of overall accuracy.

Feb 2022 - May 2022

COVID-19 Instagram posts emotion detection Emotion Detection on Instagram posts using Sentiment140 dataset. Used BERT fine tuned model to train on training data of twitter. Used BERT(small) with Adam optimizer and obtained accuracy upto 72 - 74 percentage.

RESEARCH PUBLICATIONS

Conference Proceedings

Jan 2018 - Feb 2019

Identification of Mixed Retinal Cells using DBSCAN D. Spoorthy, S. R. Manne, V. Dhyani, et al., "Automatic identification of mixed retinal cells in time-lapse fluorescent microscopy images using high-dimensional dbscan," in 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2019, pp. 4783-4786. doi: 10.1109/EMBC.2019.8857375

Software Engineer Barclays Feb 2023 - Current

- Responsible for designing, developing, and maintaining cutting-edge backend systems using Spring Boot, Java, MongoDB, Kafka, and other technologies for innovative financial applications.
- Worked with Docker and OpenShift to leverage containerization and orchestration, enabling efficient application deployment and scaling, following DevOps methodologies to deliver high-quality, performant code with continuous integration and automated deployment processes.

Software Development Engineer II

OYO

June 2019 - Aug 2021

- Designed and implemented new micro services breaking the monolith traum service (legacy system) which enabled better scalability, maintenance and efficiency.
- Developed a search feature for retrieval of marketing information and implemented a caching algorithm to improve its performance.
- Designed a big data architecture to queue and manage time consuming tasks on distributed clusters using Kafka.
- Worked to build a more maintainable alternative to a complex architecture and implemented safe interfaces to migrate large scale production data stored using it.

SKILLS

• Machine Learning:

- Numpy, OpenCV, PyTorch, TensorFlow, Keras, Scikit-Learn for building and deploying machine learning models.
- Good understanding of Deep Learning, Computer Vision, NLP, Probability and Statistics theory
- Experience in generating large scale datasets using state of the art Generaive AI models (some of my work can be found on my website).
- Experienced in NLP libraries and frameworks such as NLTK, Gensim, spaCy, and TextBlob.
- Able to work on tasks like sentiment analysis, text classification, and language generation.

· Research Skills:

- Foundation in research methodologies, literature review, and experimental design.
- Experience in conducting experiments, analyzing results, drawing meaningful conclusions and writing Research Papers.

• Data Analysis and Manipulation:

- Skilled in data preprocessing, feature engineering, and data visualization using Pandas, Matplotlib, Seaborn, and Plotly.
- Experienced in data modeling, regression, clustering, and classification.
- Jupyter Notebook for interactive data analysis and experimentation.
- Familiar with Git for version control and collaboration.
- Experience with Docker for containerization and Kubernetes for orchestration.

Programming Languages:

- Proficient in Python for research, scripting, and data analysis.
- Familiar with C++, Java, and other languages for broader software development.