ANSHUMAAN CHAUHAN

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EDUCATION				
Master's in science (MS)	UMass Amherst	3.9/4.0	Exp. Graduation: May 2024	
Relevant Coursework: Algorithms for Data Science, Systems for Data Science, Machine Learning, Artificial Intelligence, Natural Language Processing, Neural Networks: Neuroscience and Engineering				
Bachelor's in engineering (B.E.)	BITS Pilani Dubai Campus	9.83/10 (CGPA)	2018-2022	
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- Awarded merit scholarship of 64,640 AED on total fees based on my GPA.
- Awarded Bronze Medal for an outstanding academic performance and standing third amongst the batch of 2018.

Relevant Coursework: Artificial Intelligence, Neural Networks & Fuzzy Logics, Probability and Statistics, Object Oriented Programming, Compiler Construction, Database Systems, Data Structures and Algorithms, Operating Systems, Computer Architecture, Computer Networks, Design and Analysis of Algorithms

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PROFESSIONAL EXPERIENCE			
	Natural Language Processing for Generating System Architecture		
Visiting Researcher Florida Institute of	 Analyzed and extracted the representation of the specifications in a subset of English language using Natural Language Processing (NLTK library) and designed a compiler for translating it to AADL. 		
Technology, United States	• Accepted in International Design Engineering Technical Conferences & Computers and Information in Engineering Conference 2022.		
Jan 2022 – Jun 2022	 Neural Architecture Search using Reinforcement Learning Proposed an approach using Double Deep Q Networks for the automated generation of Convolutional Neural Network architectures. Minimized the scalability and time complexity problems without having effect on Search Space by implementing One Shot Training and Prioritized Experience Replay. 		
Summer Intern TATA Communications, India Jun 2020 – Aug 2020	 Developed automated system in Python using Flask, Urllib and requests libraries/frameworks, to improve the customer targeting and user experience based on clicks per second and user heatmap on the website. Performed cross functional evaluation and strategy testing along with a team of 5 developers and marketing analysts, to increase the SEO rankings of the websites while reducing hosting costs and marketing spend by >14%. 		

PROJECTS/PUBLICATIONS • Developed Visual Story Telling framework to address issues in story generation with large language models like GPT2, GPT3, PaLM, and Llama, focusing on coherence and consistency. Fine-tuned text generation models (DistilGPT and T5) on a custom dataset called Plot Summary Dataset, Visual Story Telling leveraging content conditioning and hierarchical story generation methods. (2023)• Utilized Stable Diffusion models for sentence-by-sentence visual conversion based on the generated stories, highlighting limitations such as T5 model repetition, generation of new characters not in input, impact of PEFT methods on downstream task performance, and the inability of Stable Diffusion models to perform scene transitions. • Developed Recipe Infusion framework with Recipe Generation and Style Transfer components. Fine-tuned DistilGPT model on GPU for 15 epochs after preprocessing and concatenating the RecipeNLG and Recipe Infusion RecipeBox datasets, resulting in improved BLEU and Perplexity scores compared to the non-finetuned model. (2023)• Implemented Style Transfer for celebrities, including Donald Trump, Taylor Swift, William Shakespeare, and Michael Scott, training T5-small models on synthetic datasets and Shakespeare's parallel corpora, showcasing the effectiveness of rephrasing recipes in a specific style. Developed an end-to-end pipeline for flight delay prediction, utilizing industry-standard systems such as MySQL Scalability Check for for data storage and Spark for data querying. **Machine Learning** Evaluated the scalability of the pipeline by measuring response time of MySQL and SparkSQL on different dataset **System Predicting** sizes, ensuring non-exponential latency increase. Flight Delays • Applied feature extraction, engineering, and normalization techniques, and employed various ML algorithms

Constraint-Based Multi-Organ Identification in CT Images using Unsupervised Learning (2022)

(2022)

- to accurately predict flight delays, achieving promising results with linear response time increase under increased load. • Proposed an unsupervised learning approach using Density-Based Spatial Clustering of Applications with Noise
- (DBSCAN) for avoiding the large, labeled training dataset, expense of acquisition and data anonymization. Implemented knowledge-based framework to rule out infeasible segmentations. Proposed approach showcased Dice Coefficient values of 0.784 and 0.88 for kidneys and lungs respectively.
- Accepted in IEEE Nuclear Science Symposium, Medical Imaging Conference and RTSD Conference 2022.

SKILLS		
Programming Languages	Python, Java, SQL, HMTL, CSS, Matlab and C.	
Frameworks/Technologies	Jupyter, PyCharm, VS Code, Wireshark, MySQL, AWS, Tableau	
ML Libraries	NumPy, Pandas, Scikit-learn, Keras, PyTorch, Transformers, Tensorflow, Matplotlib, Seaborn	