Shrenik Jain

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EDUCATION

Master of Science, Electrical and Computer Engineering - Machine Learning and Data Science

Present

University of California San Diego (UCSD)

### Bachelor of Technology, Electrical Engineering

May 2022

Vishwakarma Institute of Information Technology (VIIT) - GPA: 9.47

Coursework: Data Structures, Design & Analysis of Algorithms, Machine Learning, Deep Learning, Neural Networks, Image & Video Processing, Cloud Computing

#### Work Experience

# Machine Learning Engineer, Pivotchain Solutions

July 2022 - Present

- Led the research and design of the RAVEN-AI System, developing algorithms for malicious event identification providing users with an intelligent surveillance platform, leading to a 65% reduction in missed security threats across critical sectors.
- Employed 3D ConvLSTM based Spatio Temporal Autoencoder to verify AI-generated video clips, capturing spatial and temporal representations for accurate true positive/false positive classification of potential security events.
- Developed a Video Management System adhering to the ONVIF standard, integrating capabilities such as multiobject tracking, ANPR, and facial recognition, enabling intelligent management of surveillance equipment across the network.

## Software Development Intern, Qualys Inc.

Jan 2022 - July 2022

- Employed multi-stage CI/CD pipelines via Groovy-based declarative pipelines, containerized builds, and configured Jenkins clusters to optimize and streamline microservices deployment workflows.
- Led the deployment orchestration of policy-compliant microservices across environments ensuring consistent, scalable, and auditable rollouts.

Research Assistant, Vishwakarma Institute of Information Technology

July 2021 - Dec 2021

- Led the development of a research paper summarization system using BERT-based encoder to capture contextual semantics and generate extractive summaries.
- Researched extensively on transformers & multi-head self-attention for enhanced language understanding and generation.

#### Machine Learning Engineer, Validus Analytics LLP

Feb 2021 - Dec 2021

- Analyzed Vector-Quantized VAEs (VQ-VAEs) and Convolutional VAEs (Conv-VAEs) for unsupervised learning of complex data via latent representations and generative modeling.
- Implemented ConvVAE-based generative modeling for dataset enhancement, assessing reconstructed sample quality through Structural Similarity Index (SSIM) and Peak Signal to Noise Ratio (PSNR) to maintain perceptual integrity.

#### Consulting Experience

### Machine Learning Consultant, Pixstory

Aug 2023 - Mar 2024

- Contributed to building a Conversational Search System leveraging Large Language Models (LLMs) and Retrieval Augmented Generation (RAG) framework for contextualized retrieval and response generation.
- Introduced asynchronous requests into the system to optimize resource utilization through efficient multiplexing, and parallelizing execution, resulting in a 3x improvement in system throughput and hardware efficiency.

## Machine Learning Consultant, AI for Rural

Sept 2021 - Nov 2021

- Developed intuitive data visualization pipelines for insightful multi-dimensional data exploration and pattern analysis.
- Implemented unsupervised learning techniques like K-Means Clustering and Support Vector Machines (SVMs) for robust outlier identification, ensuring data quality for downstream machine learning pipelines.

# TECHNICAL SKILLS

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

Machine Learning: Tensorflow, PyTorch, Keras, LangChain, CUDA, Scikit-learn, OpenCV, NLTK, SpaCy, TorchServe, TritonServer, Hugging Face Transformers

Frameworks & Technologies: Flask, SpringBoot, FastAPI, Git, FFmpeg, Docker, Kubernetes, Jenkins, Linux, ONVIF Databases: MongoDB, SQL, Milvus, Vector Stores

# Projects

#### Face Physiognomy

 Develop a hybrid human face emotion recognizer using a combination of Haar cascades and CNNs that is capable of detecting fundamental emotions.

### Vehicle Color Recognition

• Employed pre-trained Haar cascades for car detection in video frames, emphasizing color classification through a K-Nearest Neighbors algorithm trained on RGB color histogram distributions.