Pranav Pushkar Mishra

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TECHNICAL EXPERIENCE

UIC College of Applied Health Sciences: V-ARE Labs & | Graduate Assistant

Feb 2024 - Present

- Spearheaded the design and development of <u>EQUITY</u>, a virtual patient system in **Unreal Engine 5**, integrating UE5's MetaHuman plugin,
 Nvidia Omniverse, and automated GenAl animation generation using REST APIs and Python scripts, enabling medical learners to identify and mitigate racial biases, with successful deployment to research participants.
- Developed and implemented a virtual avatar for our lab website, enhancing presence and user interaction with real-time avatar features.
 Integrated Azure's Text-to-Speech model with OpenAl for natural language processing. Built Python / Flask backend and JavaScript/
 Django / CSS frontend. while exploring digital twins in healthcare. Implemented Langchain-powered chatbot for dental hygiene education, exploring digital twins in healthcare research. Integrated with project IVORY for VARE Labs.

Bipolar Factory 2 | Software Developer Intern

March 2023 - May 2023

- Contributed to the development of Metawood, a pioneering gamified streaming platform and decentralized creator economy within a virtual world. Assisted in building the platform's website using **React** and **Node.js** to create a seamless user experience.
- Utilized C++/MERN (MongoDB, Express, React, Node.js) to implement in-game chat and user communication features, enhancing real-time interactions and user engagement. Developed the in-game theater for hosting and watching media files with users concurrently. Contributed to Quality Assurance.

PROJECTS

Big5-Agents: Integrating Teamwork Components into Multi-Agent Systems | -

GitHub 😱

- Developed multi-agent framework integrating Big Five teamwork model components inspired by MDAgents for AI agent collaboration with MLOps integration, implementing modular teamwork components with dynamic task handling and specialized agent roles.
- Enhanced multi-agent system performance through coordinated collaboration, improving decision-making accuracy from 80% to 88% while reducing computational overhead by 15%.

Automating Prompt Generation for Training-Free Object Segmentation in PaintSeg | -

GitHub 😱

• Developed an autoprompting computer vision system for PaintSeg using K-means clustering and Dense Prediction Transformer models to automate precise input mask generation & achieved a **72.48%** IOU on the DUTS dataset with model evaluation.

Stellarium: A Space Odyssey - VR Star System | -

GitHub 😱

- Designed and developed a VR educational experience in Unity visualizing 107k+ stars and constellations with data engineering and preprocessing using Python
- Implemented custom shaders and GPU Instancing to accurately represent stellar properties while optimizing runtime performance

$\textbf{MetaRAG: Enhancing Enterprise Document Retrieval with LLM-Driven Metadata Enrichment} \mid \textbf{-}$

GitHub 😱

- Architected production-grade RAG pipeline using LangChain with systematic LLM-driven metadata enrichment framework for enterprise documentation retrieval and model deployment, achieving 82.5% precision with recursive chunking and TF-IDF weighted embeddings.
- Reduced hallucination rates by 65% through hybrid search combining BM25 dense retrievers and custom prompt engineering, with comprehensive model evaluation using cross-encoder reranking and MLOps practices, representing a 27% improvement over baselines.

Reproduced InBedder Text embedding: Answer is All You Need | -

GitHub 😱

- Reproduced INBEDDER model research (ACL 2024), validating embedding quality and instruction alignment with model evaluation.
- Evaluated 7 benchmark datasets for classification and topic clustering, optimizing hyperparameters through statistical methods.

EDUCATION

Master of Science, Computer Science [Graduate Assistant]

University of Illinois at Chicago, Illinois, USA

August 2023 - Present GPA: 3.6/4.0

Bachelor of Science, Computer Science and Engineering

August 2019 - June 2023

Dayananda Sagar College of Engineering, Bangalore, Karnataka, India

CGPA: 9.1/10

TECHNICAL SKILLS

Languages: C#, Python, C++, JavaScript, R, Java, GLSL, React, Node.js, Ruby, Rust, Tailwind CSS

Version Control & Methodologies: Git, GitHub, PowerShell | Agile, Kanban, Jira

Technologies and Tools: Unity, Unreal Engine 5, Blender, Azure Cloud Services, Neural Networks, OpenGL, Vulkan, AWS

Databases: PostgreSQL, MySQL, NoSQL, Pinecone, Amazon S3, CosmosDB, MongoDB, Redis, Cloudfare

ML Libraries/Frameworks: TensorFlow, PyTorch, Keras, Scikit-learn, OpenCV, LangChain, PySpark, Pandas, NumPy

Development Libraries/Frameworks: .NET Framework, Flask, Node.js, REST APIs, React, Express.js, Django, FastAPI

Machine Learning & Al: Machine Learning & Deep Learning, Computer Vision, NLP, Transfer Learning, Generative Models, Transformers, MLOps, Model Deployment, Feature Engineering, Data Engineering, Statistical Methods, Model Evaluation

Mathematics for ML: Linear Algebra, Probability, Statistics, Calculus, Optimization, Graph Theory, Information Theory, Differential Equations Relevant Courses: Applied AI, Virtual Reality, Game Design & Development, Computer Vision, Advanced Machine Learning, NLP, Algorithms, Object-Oriented Programming, Data Structures, Blockchain Development, Operating Systems, Parallel & Distributed Computing

EXTRACURICULLAR & CAMPUS INVOLVEMENT

Winner of MIT XR Hackathon 2024 | SnAlder Cut , a Meta Quest-3 app, utilizing Meshy AI, Hugging face, Unity Engine, Niantic Lightship VPS & Meta Presence platform, demonstrating a tool for pre-production planning of stunts and sequences in film and media.

Presented MetaRAG research on LLM-powered metadata enrichment at INFORMS Analytics+ Conference to 700+ analytics professionals.

Secured first place at HINT 5.0(Hack in the North), April 2022, with an innovative NFT virtual museum concept.