

Henry Vu

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EDUCATION

University of Texas at Dallas <i>M.Sc. Computer Science - Intelligent Systems</i>	Richardson, TX Sep. 2024 - Expected May 2026
University of Alberta <i>B.Sc. Computing Science with Honors</i>	Edmonton, AB Sep. 2019 - May 2024

EXPERIENCE

Augmented Reality/Machine Learning Developer <i>eXRealityAI</i>	Aug 2025
• Built voice-to-voice RAG system (Whisper STT → hybrid retrieval with BM25 + FAISS → Mistral-7B-q4 → Kokoro TTS) achieving sub-10s latency with local inference on NVIDIA Jetson Orin AGX.	Dallas, TX
• Engineered NLP pipeline with EmbeddingGemma-300m, BAAI cross-encoder reranking, query rewriting, and intent-aware retrieval reducing processing by 40-70% .	
• Integrated Gemini 2.5 with structured JSON schema and context-aware prompt engineering, orchestrating multimodal workflows combining YOLOv9 and Wit.ai across 2 XR applications.	
• Mentored development teams on LLM API integration and prompt engineering for Meta Quest applications.	
Computer Vision Engineer <i>ThorMed Innovation</i>	Feb 2025 – Present
• Led domain-aligned transfer learning for NIH-funded bladder segmentation project. Pretrained U-Net and SimSiam SSL encoders on 9.2K thyroid/breast ultrasound images, achieving 95.99% Dice on downstream task.	Dallas, TX
• Enabled edge deployment via 4-bit PTQ with 7x robustness improvement over ImageNet initialization.	
• Built automated data pipeline with PyTorch and OpenCV : extracted, preprocessed, and segmented 486 clinical images from ultrasound videos with augmentation and quality validation frameworks.	
Teaching Assistant <i>University of Texas at Dallas</i>	Jan 2025 – Dec 2025
• Mentored 150+ students in Advanced Algorithms and Data Structures through technical and code reviews.	Richardson, TX
Research Assistant <i>Alberta Machine Intelligence Institute (Amii)</i>	Apr. 2022 - May 2024
• Online Learning : Implemented algorithms for online optimization problems using the online primal-dual framework. Improved competitive ratios beyond traditional worst-case analysis by using ML predictions.	Edmonton, AB
• Reinforcement Learning : Conducted a comprehensive survey on adversarial, Markovian and restless multi-armed bandits. Benchmarked UCB, Exp3, Gittins Index, etc. in Python on real-world data.	[REPO]

SELECTED PROJECTS

Decode EEG using Multi-Modal Approach <i>PyTorch, MATLAB, HuggingFace</i>	
• Identified bad electrodes, filtered, and transformed EEG data using ICA and <i>Automagic</i> in MATLAB .	
• LLMs : Implemented RoBERTa for word embedding, resulting in an increase of 274%, 78%, and 1.4% in F_1 -score compared to Gaussian, GloVe and BERT embeddings on a 10-label classification task.	
• Developed a novel EEG extraction framework by combining a convolution and a self-attention module. Achieved consistent increases in F_1 -score across all 4 embedding types.	[PAPER][REPO]
Modeling Political Sarcasm in Online Discourse <i>NLTK, spaCy, scikit-learn</i>	
• Developed 15+ novel engineered features: linguistic, sentiment dynamics, context, sarcasm-specific, boosting traditional model F_1 -scores by 2% for political sarcasm detection using 100k+ Reddit comments.	
• Fine-tuned DistilRoBERTa achieved superior F_1 -score of 78.14% and accuracy of 78.33% .	[PAPER][REPO]

TECHNICAL SKILLS

Languages: Python, Java, Linux, C++, R, SQL, HTML/CSS, JavaScript, MATLAB.

Frameworks and Libraries: NumPy, Pandas, PyTorch, vLLM, TensorRT-LLM, TensorFlow, HuggingFace.

Developer Tools: Git, Linux, Docker, MongoDB, Unity, Android Studio, R Studio.