# Nishan Shehadeh

+1 (914) 559-8909 | nishan.g.shehadeh@gmail.com | linkedin.com/in/nishan-shehadeh | github.com/nshehadeh

#### **EDUCATION**

Vanderbilt University

Nashville, TN

Master of Science in Computer Science with Thesis, GPA: 4.00/4.00

August 2023

Bachelor of Science in Computer Science, GPA: 3.71/4.00

May 2023

Experience

Post-Graduation Backpacking Machine Learning Intern August 2023 – July 2024

May 2022 – August 2022

McLean, VA

Accenture Federal Services (AFS)

• Conducted research on the application and adaptation of emerging AI technologies for federal services

- Implemented CLIP-GEN to synthesize images to improve hotel classification in human trafficking photographs
- Preprocessed and cleaned the Hotels50k dataset on an AWS EC2 instance
- Fine-tuned CLIP to learn latent state representations of hotel picture and location pairs using HuggingFace and multi-GPU training, resulting in 98% accuracy classifying hotel chains and the generation of basic synthetic images

VISE Researcher

May 2021 - May 2022

BEAM Lab, Vanderbilt University

 $Nashville. \ TN$ 

- Implemented an algorithm and GUI to facilitate live ultrasound placement on patients
- Engineered an acoustic window detection algorithm using MATLAB, MEX, and CUDA (C) for efficient real-time ultrasound analysis on beamformed data
- $\bullet$  Improved ultrasound image quality with UNET, achieving 15% average SNR gains on phantom RF data

#### RESEARCH

An Investigation of Presence in Augmented Reality (AR) | C#, Unity, MRTK May 2022 – August 2023

Masters Thesis, LIVE Lab, Vanderbilt University

- Built a custom AR environment for a HoloLens2 using Unity's MRTK with adjustable interaction, physics, and shadows levels for virtual objects
- Conducted a study to evaluate how users perceive the plausibility of virtual objects through transition probability distributions to inform current models of presence in MR

 $\textbf{SUDS: Sanitizing Universal and Dependent Steganography} \ | \ \textit{Python, PyTorch}$ 

Sep. 2022 – March 2023

 $Second\ author,\ Published\ in\ ECAI,\ VeriVITAL\ Lab,\ Vanderbilt\ University$ 

- Developed a VAE-based sanitizer framework (SUDS) for various steganography techniques capable of removing hidden information from images while maintaining image quality
- Evaluated SUDS on sanitization, noise comparison, latent dimension flexibility, detection, and scalability.
- Mitigated data poisoning effects in a test case using SUDS, reducing attack success from 88.31% to 0.72%

## PROJECTS

PolicyBot | Github | Python, LangChain, Django, MongoDB, Pinecone, React

2024

- Designed a full-stack chatbot using a Django REST API, PostgreSQL for storage, and a React frontend
- Implemented a retrieval-augmented generation (RAG) system to provide contextually relevant LLM responses
- Scraped and compiled databases, using Pinecone for vector similarity searches and MongoDB for document storage, enabling efficient embeddings and retrieval of large-scale text data scraped from White House documents

XROG | Github | Python, C#, Unity, HoloLens, Scikit-learn, Flask, Heroku

2023

- Developed a novel system for interactive 3D object generation through real-time hand gesture recognition in AR
- Collected a dataset for and trained a SVM to classify user sketches through a Flask API hosted on Heroku
- Integrated the API into a Unity environment to deploy an interactive AR environment

Contrastive Learning for Surgical Gesture and Skill Recognition | Github | Python, PyTorch, XGBoost 2023

• Integrated contrastive learning into an autoencoder that reconstructs robot kinematics from endoscope videos to improve the embedding space separability and XGBoost's classification results on surgeons' gestures and skill

### TECHNICAL SKILLS

Languages and Libraries: Python, PyTorch, Scikit-learn, LangChain, Pandas, NumPy, C++, C#, CUDA Developer Tools: Github, Unity, AWS, Google Cloud, Linux, HuggingFace, SQL/NoSQL Databases, LLMs