

Muhammad Usama Saleem

✉ msaleem2@charlotte.edu | 🌐 m-usamasaleem.github.io | 📄 musamasaleem | 🏠 Google Scholar
☎ +1 (704)-819-9882 | 📍 NC, USA

RESEARCH INTERESTS

Computer Vision, Generative AI, 3D Reconstruction, 3D Human Motion Generation

EDUCATION

University of North Carolina at Charlotte (UNCC)

Aug. 2021 – Expected 2026

Ph.D. in Computer Science

Advisor: Dr. Pu Wang

- *Research Focus: 3D Human Reconstruction and Multi-Modal 3D Motion Generation*

Lahore University of Management Sciences (LUMS)

Sept. 2017 – May 2021

B.Sc. in Computer Science

PUBLICATIONS

- **DanceMosaic: Multimodality Masked Dance Generation**
*Muhammad Usama Saleem**, F Shah*, P Shah*, Ekkasit Pinyoanuntapong, P Wang, H Xue, A Helmy
Under Review at SIGGRAPH 2025. (tier 1) *Equal contribution(*)*
- **MaskHand: Generative Masked Modeling for Robust Hand Mesh Reconstruction in the Wild**
Muhammad Usama Saleem, Ekkasit Pinyoanuntapong, MJ Patel, H Xue, A Helmy, S Das, P Wang
Under Review at ICCV 2025. (tier 1)
- **ControlMM: Controllable Masked Motion Generation**
Ekkasit Pinyoanuntapong, *Muhammad Usama Saleem*, Korrawe Karunratanakul, Pu Wang, Hongfei Xue, Chen Chen, Chuan Guo, Junli Cao, Jian Ren, Sergey Tulyakov.
Under Review at ICCV 2025. (tier 1)
- **GenHMR: Generative Human Mesh Recovery**
Muhammad Usama Saleem, P Wang, H Xue, S Das, Chen Chen
AAAI 2025. (tier 1)
- **BioPose: Biomechanically-accurate 3D Pose Estimation from Monocular Videos**
*Muhammad Usama Saleem**, F Koleini*, P Wang, H Xue, A Helmy, A Fenwick
WACV 2025. *Equal contribution(*)*
- **BAMM: Bidirectional Autoregressive Motion Model**
Ekkasit Pinyoanuntapong, *Muhammad Usama Saleem*, P Wang, M Lee, S Das, Chen Chen
ECCV 2024. (tier 1)
- **Private Data Synthesis from Decentralized Non-IID Data**
Muhammad Usama Saleem and L. Fan
IEEE International Joint Conference on Neural Networks (**IJCNN 2023**), Gold Coast, Australia.
- **Privacy-Preserving Image Data Synthesis**
Muhammad Usama Saleem and L. Fan
Poster Presented at (**SIAM 2023**) Doctoral Forum
- **Privacy Enhancement for Cloud-Based Few-Shot Learning**
A. Parnami, *Muhammad Usama Saleem*, L. Fan and M. Lee.
IEEE WCCI International Joint Conference on Neural Networks (**IJCNN 2022**), Padua, Italy.
- **DP-Shield: Face Obfuscation with Differential Privacy (demo)**
Muhammad Usama Saleem, D Reilly and L. Fan
Extending Database Technology Conference (**EDBT 2022**) Edinburgh, UK.

WORK EXPERIENCE

GENIUS Lab, NC

Sept. 2023 – Present

Graduate Research Assistant

- Proposed a novel approach for 3D Human Pose Estimation and Multi-Modal Motion Generation
- **Research Lead at Lowe's Companies Partnership:** Led a research team of Ph.D. and Masters students for projects
- Published 3 papers (AAAI'25, ECCV'24, WACV'25) and 3 Under Review (ICCV'25, SIGGRAPH'25)

Image Privacy Lab, NC

Sept. 2021 – Aug. 2023

Graduate Research Assistant

- Proposed a federated solution for private image data synthesis from decentralized, non-IID data
- Developed privacy-preserving deep learning frameworks to improve reliability in computer vision research

Afiniti, Lahore

June 2021 – Aug. 2021

Junior Data Scientist

- Designed ML models to optimize AI-driven call routing, improving client sales performance.

SELECTED RESEARCH PROJECTS

Real-time Interactive Multi-Modality 3D Human Motion Generation

Jan. 2025 – Present

- Designing an autoregressive 3D motion model capable of generating real-time whole-body human motion
- Enabling adaptive motion generation with dynamic responses to interactive inputs like speech, commands & actions

Generative Masking Model for Audio-conditioned Video Animation

June. 2024 – Present

- Designed a novel generative model for high-fidelity talking head synthesis, conditioned on audio and reference image, enabling realistic video animations.
- Leveraged pretrained facial codebooks and masked transformers for detailed and realistic talking head synthesis

Multi Camera People Tracking (MCPT) for **Lowe's Companies, Inc.**

Sept. 2023 – May 2024

- Developed in-house multi-camera tracking system using anchor-guided clustering & spatio-temporal ID re-assignment
- Implemented YoloV8 for detection, OSNet for re-ID, & Hungarian algo for global ID assignment to enhance accuracy
- Led MCPT data collection, resolving occlusions, re-entries, and trajectory overlaps in complex scenarios.

Action Detection in Untrimmed Videos for **Lowe's Companies, Inc.**

Sept. 2023 – May 2024

- Utilized LVLMS (ViFi-CLIP, InternVideo, Video-ChatGPT) for fine-grained action recognition in untrimmed videos.
- Improved model robustness with semi-supervised learning (FixMatch) using regularization & pseudo-labeling

Saliency-based Image Compression and Bias Analysis in Facial Recognition

Jan. 2022 – May 2023

- Developed saliency-based model for image downsampling, reducing privacy risks while preserving diagnostic utility
- Achieved 15% privacy risk (gender/age inference) reduction while preserving 90%+ disease classification accuracy
- Identified higher re-ID risks for White individuals than Asians, exposing demographic biases in facial recognition.
- Presented the first **demo** analyzing differential privacy's impact on utility & re-ID against SOTA facial recognition

Text-to-Speech (TTS) Model - **Digital Deepfakes - Meta Research Funded**

May 2020 – May 2021

- Developed a Tacotron (TTS) to analyze fake news impact on low digital literacy groups via realistic audio generation
- Created a dataset of Urdu-speaking politicians to support TTS model development and fake news research.

TECHNICAL SKILLS

Languages: Python, C/C++, R, JavaScript, Go, SQL, HTML5/CSS

Frameworks/Libraries: Pytorch, Tensorflow, React, Node.js, Vue, Flask, Bootstrap, Firebase, Selenium, REST APIs

Developer Tools: EC2, Git, Linux, Trello, Jira, Heroku, Jupyter, VSCode, Burpsuit, Frida, Adobe XD

AWARDS & HONORS

- *2023:* Granted Student Travel Award for IJCNN 2023 and SIAM 2023
- *2021:* National Winner, AI-Guru Data Science Competition and LUMS Robotics Competition.
- *2021:* PKR 3.0 Million Scholarship from LUMS

RELEVANT COURSES

Artificial Intelligence: Computer Vision, Deep Learning, Machine Learning, Data Mining, Big Data Analytics, AI

Mathematics: Applied Probability, Statistics, Calculus-II, Linear Algebra

Systems & Security: Software System Design & Dev, Data Privacy, Network Security, Operating Systems