

# ALLEN TU

Ph.D. Student, Computer Science — University of Maryland

Research Areas: Scalable and Reliable Vision Systems, 3D/4D Reconstruction, Biometrics, Generative Models

Email: [atu1@umd.edu](mailto:atu1@umd.edu)

LinkedIn: [linkedin.com/in/allentu](https://linkedin.com/in/allentu)

Website: [tuallen.github.io](http://tuallen.github.io)

Google Scholar: [sqPGyG4AAAAJ](https://scholar.google.com/citations?user=sqPGyG4AAAAJ)

## SELECTED PUBLICATIONS

---

1. Allen Tu, K. Narayan, J. Gleason, J. Xu, M. Meyn, and V. Patel, ‘TransFIRA: Transfer Learning for Face Image Recognizability Assessment’. *IEEE International Conference on Automatic Face and Gesture Recognition (FG)*, 2026.
2. Allen Tu\*, H. Ying\*, A. Hanson, Y. Lee, T. Goldstein, and M. Zwicker, ‘SpeeDe3DGS: Speedy Deformable 3D Gaussian Splatting with Temporal Pruning and Motion Grouping’. *Preprint*, 2025.
3. P. Asthana, A. Hanson, Allen Tu, T. Goldstein, M. Zwicker, and A. Varshney, ‘SplatSuRe: Selective Super-Resolution for Multi-view Consistent 3D Gaussian Splatting’. *Preprint*, 2025.
4. A. Hanson, Allen Tu, G. Lin, V. Singla, M. Zwicker, and T. Goldstein, ‘Speedy-Splat: Fast 3D Gaussian Splatting with Sparse Pixels and Sparse Primitives’, in *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2025, pp. 21537–21546.
5. A. Hanson\*, Allen Tu\*, V. Singla, M. Jayawardhana, M. Zwicker, and T. Goldstein, ‘PUP 3D-GS: Principled Uncertainty Pruning for 3D Gaussian Splatting’, in *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2025, pp. 5949–5958.

\* denotes equal contribution.

## EDUCATION

---

### University of Maryland, College Park

Ph.D. in Computer Science

College Park, MD

January 2025 – May 2028

- Advised by Professor Tom Goldstein; collaborating with Matthias Zwicker, Vishal M. Patel, and Rama Chellappa

### B.S./M.S. in Computer Science, Minor in Statistics

August 2019 – December 2024

- National Merit Scholar; President’s Scholarship

## RESEARCH EXPERIENCE

---

### University of Maryland Institute of Advanced Computer Studies

Graduate Research Assistant

College Park, MD

August 2023 – Present

- Introduced pruning, rasterization, and motion distillation methods that accelerate static and dynamic 3D Gaussian Splatting, producing representations with over 10× fewer primitives while preserving visual fidelity [2, 4, 5]
- Incorporated diffusion and super-resolution priors into 3D reconstruction pipelines to improve fidelity under sparse and low-resolution supervision regimes while mitigating artifacts and cross-view inconsistencies [3]
- Designed scalable 3D reconstruction pipelines deployed for unconstrained novel-view synthesis in real-world environments under the IARPA Walk-through Rendering from Images of Varying Altitude (WRIVA) program

### Systems & Technology Research

Computer Vision Research Intern

Arlington, VA

May 2025 – January 2026

- Introduced an explainable transfer-learning method for face image quality assessment (FIQA), enabling recognizability-aware probe filtering and weighted template aggregation for face and body recognition [1]
- Demonstrated state-of-the-art template-based recognition on the proprietary BRIAR surveillance benchmark, improving TAR from 0.43 to 0.87 at 1e-3 FMR using an encoder trained solely on public data [1]
- Developed multimodal biometric systems fusing face, body, and gait recognition for robust identification under severe conditions in the IARPA Biometric Recognition and Identification at Altitude and Range (BRIAR) program

**Systems & Technology Research**  
*Computer Vision Research Intern*

Arlington, VA  
May 2024 – August 2024

- Trained a face chip quality estimator via transfer learning, achieving a strong 0.8534 correlation with probe-to-gallery similarity measured in the host SWIN ViT embedding space, outperforming existing methods
- Designed a cluster-and-aggregate network that filters low-importance frame embeddings and fuses the remaining informative ones into a single video template, improving face recognition accuracy by up to 11.54%

*Computer Vision Research Co-op* January 2023 – August 2023

- Developed a mixed-voting ensemble that improved open-set search performance by 24.24% for face, 39.18% for body, and 49.10% for fused multimodal recognition
- Trained a self-supervised Barlow Twins model robust to challenges like extreme distance variation and atmospheric interference, improving face recognition accuracy by 52.10% in severe operating conditions

*Computer Vision Research Intern* June 2022 – August 2022

- Integrated pose estimation, neural novel-view synthesis, semantic segmentation, and generative inpainting to synthesize realistic cross-subject garment transfers with 12.93 FID and strong biometric identity preservation
- Augmented real training data with garment-transfer images to overcome limited garment diversity and train clothing-invariant whole-body recognition models, improving robustness to cross-garment variation

**Undergraduate Researcher** College Park, MD  
*University of Maryland Department of Computer Science* January 2021 – December 2022

- Designed an approach for controlling generative AI image quality and conducted a human subject study comparing perceptual judgments to metrics such as FID under Professor Tom Goldstein in Capstone in Machine Learning
- Implemented a video GAN that synthesizes realistic talking-head sequences from a single face image and speech audio under Dr. Raymond Tu as a Peer Research Mentor in FIRE: Capital One Machine Learning
- Analyzed 2.3M dataset–visualization pairs from the Plotly Community Feed to identify bias in visualization recommendation systems in Undergraduate Honors Seminar

---

## RESEARCH PROJECTS

**IARPA Walk-through Rendering from Images of Varying Altitude (WRIVA)**

*University of Maryland Institute of Advanced Computer Studies* August 2023 – Present  
Unconstrained 3D reconstruction and novel view synthesis in challenging real-world environments.

- Efficient rendering, compression, and training methods for 3D and 4D Gaussian Splatting (3DGS/4DGS) [2, 4, 5]
- Multi-view consistent super-resolution for training 3DGS with low-resolution imagery [3]
- Image, video, and multi-view diffusion model priors for sparse-view 3D reconstruction
- Uncertainty quantification algorithms for 3DGS and Neural Radiance Fields (NeRF) [5]
- PIs: Professor Tom Goldstein, Professor Matthias Zwicker, Professor Abhinav Shrivastava, Dr. Abhay Yadav, Dr. Cheng Peng, Professor Rama Chellappa

**IARPA Biometric Recognition and Identification at Altitude and Range (BRIAR)**

*Systems & Technology Research* June 2022 – January 2026  
Multimodal, opportunistic fusion of incomplete face, body, and gait information in severe operational conditions.

- Transfer Learning for Face Image Recognizability Assessment (2025) [1]
- Learned Frame Feature Aggregation for Face Recognition with Low-Quality Video (2024)
- Operating Condition-Invariant Barlow Twins and Multimodal Ensembling (2023)
- Style-Based Appearance Flow for Clothing-Robust Body Representation Learning (2022)
- PIs: Dr. Joshua Gleason, Dr. Jennifer Xu, Dr. Soraya Stevens, Dr. Nathan Shnidman, Dr. Mark Keck, Professor Vishal Patel, Professor Rama Chellappa

## TECHNICAL SKILLS

---

**Languages:** Python, CUDA, C/C++, Shell, Java, SQL, MATLAB

**Libraries:** PyTorch, TensorFlow, NumPy, SciPy, OpenCV, Matplotlib, scikit-learn, pandas, Unity

**Research:** 3D/4D Gaussian Splatting, Neural Radiance Fields (NeRF), Differentiable Rendering, Diffusion Models, Vision Transformers (ViT/Swin), Multimodal Encoders, Uncertainty Quantification, Super-Resolution, GPU Programming, Structure-from-Motion (SfM), Mixture-of-Experts (MoE), Large Language Models (LLMs), Virtual Reality (VR)

**Selected Graduate Coursework:** Advanced Computer Graphics, Advanced Numerical Optimization, Advances in XR, Computational Geometry, Foundations of Deep Learning, Physically-based Modeling & Simulation & Animation, Natural Language Processing, Interactive Technologies in Human-Computer Interaction

**Selected Undergraduate Coursework:** Advanced Data Structures, Applications of Linear Algebra, Applied Probability and Statistics, Capstone in Machine Learning, Computer Vision, Database Design, Design and Analysis of Algorithms, Introduction to Data Science, Introduction to Machine Learning, Introduction to Parallel Computing, Introduction to Probability Theory, Introduction to Statistical Computation, Programming Language Technologies and Paradigms

## SERVICE

---

**Workshop Organization:** [SPAR-3D: Security, Privacy, and Adversarial Robustness in 3D Generative Vision Models](#), IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2026.

**Professional Memberships:** Computer Vision Foundation (CVF); IEEE Biometrics Council

## TEACHING EXPERIENCE

---

### Peer Research Mentor

*The First Year Innovation and Research Experience: Capital One Machine Learning*

College Park, MD

January 2021 – December 2022

- Mentored 80 students across two cohorts in a three-semester introduction to machine learning research program accessible to freshmen from all backgrounds
- Developed and taught project-based assignments, tutorials, coding labs, and lectures on peer-reviewed ML research
- Advised student research teams on problem formulation, literature review, model development, implementation, and producing reproducible GitHub releases
- Supported these teams as they presented projects on text-to-audio generation, image super-resolution, and face-attribute recognition at FIRE Summit 2021 and 2022