Alexander 'Sasha' Vilesov

Webpage: asvilesov.github.io Phone: +1-626-390-7241

EDUCATION

University of California, Los Angeles

PhD in Electrical and Computer Engineering; GPA: 3.97/4.0

University of California, Los Angeles

Master's in Electrical and Computer Engineering; GPA: 4.0/4.0

University of Southern California

Bachelor's in Electrical Engineering; GPA: 3.93/4.0

Los Angeles, CA

Aug 2021 - Present (Expected Jun 2026)

Los Angeles, CA

Aug 2021 - Jun 2023

Email: vilesov@ucla.edu

Los Angeles, CA

Aug 2017 - Jun 2021

Professional Experience

University of California Los Angeles

Graduate Student Researcher, PhD at the Visual Machines Group

Los Angeles, CA Aug 2021 - Present

- Researching topics spanning Spatial Reasoning in VLMs, Agentic AI, and Digital Health under the advisement of Prof. Achuta Kadambi. Publications in SIGGRAPH, ECCV, ICCV, and USENIX with representative work shown in Selected Projects/ Publications sections.
- Mentored and led 10+ undergraduate and Master's students in research and technical development.

Terrawise.ai

San Francisco, CA

Computer Vision and AI Intern

June 2025 - September 2025

- o Contributed to Terrawise's mission of deploying autonomous robotic fleets on solar farms by creating CV and agentic LLM pipelines to support robot navigation, fleet management, and solar infrastructure monitoring. My work contributed to Terrawise being awarded "RE+ Startup of the Year" by IBM and Mercom Capital Group.
- o Designed and implemented technical pipelines including semantic segmentation and keypoint detection for robot navigation, LLM-based interfaces for customer-robot interaction, and inference systems across edge devices and cloud platforms to detect and diagnose solar panel issues at scale.

NASA Jet Propulsion Laboratory

Pasadena, CA

Software Engineering Intern

June 2020 - August 2021

- Led development of C++ library for on-board processing in Cosmic-2 satellites to acquire in orbit GPS signals of the European Galileo constellation. Applied 2D doppler frequency shift search of GPS codes on raw antenna data to account for high relative orbiting velocities.
- Led development of C++ library for decoding Galileo GPS signals to form Ephemeris and Almanac data and predicting future orbital trajectories of Galileo satellites to facilitate radio occultations.

Selected Projects

- VLM4D: Benchmarking Spatiotemporal Reasoning in Vision-Language Models:
 * Proposed VLM4D benchmark for evaluating spatiotemporal reasoning in Vision-Language Models (VLMs)
 - * Created a curated dataset of real and synthetic videos with QA pairs focused on motion, rotation, and perspective shifts
 - * Identified core limitations in state-of-the-art VLMs, including failure to integrate visual cues and temporal coherence
 - * Accepted for publication at ICCV 2025.

o EquiPleth: Camera-Radar Fusion for Improved Heart Rate Estimation:

- * Proposed first remote multimodal camera and radar fusion heart rate estimation method that improved performance and bias reduction across skintones of 37% and 70% respectively over prevalent camera methods
- * Theoretically showed the light transport bias in the camera-based modality across skin tones
- * Designed an adversarial learning-based pipeline for fair multimodal fusion
- * Established the largest multimodal video+radar heart rate monitoring dataset, with 91 participants
- * Accepted for publication at ACM SIGGRAPH 2022. Media: UCLA Newsroom, Daily Bruin

o Chimera: Creating Digitally Signed Fake Photos by Fooling Image Recapture and Deepfake Detectors:

- * Developed Chimera, the first end-to-end attack that fools both deepfake and image recapture detectors simultaneously while still allowing an image to be cryptographically signed by providence methods such as C2PA.
- * Designed a hardware-aware two-step GAN-based pipeline that compensates for physical recapture artifacts (e.g., Moiré) through camera/display-specific tuning. Thus, demonstrating an over 50% drop in detection accuracy and a 15% increase in attack success rate across state-of-the-art detectors in real-world setups
- * Highlighted a critical vulnerability in future cryptographic photo authentication systems
- * Accepted for publication at USENIX Security 2025.

- o CG3D: Compositional Generation for Text-to-3D via Gaussian Splatting:
 - * Developed a novel method for generating scalable 3D scenes from text prompts, leveraging explicit Gaussian radiance fields for semantically and physically accurate compositions
 - * Addressed key challenges in text-to-3D: multiscale compositionality, object separability, and physical realism, surpassing prior methods that struggled with multi-object and scene-level prompts
 - * Introduced a method of utilizing score-distillation sampling to optimize object composition parameters such as scale, translation, and rotation with a diffusion model without requiring bounding boxes
 - * Created a framework that enables **flexible scene editing and recomposition**, facilitating object-level transformations from only textual input.

SKILLS SUMMARY

- Programming Languages: Python, C++, Bash/Shell
- AI & Computer Vision: Large Language Models (LLMs), Vision-Language Models (VLMs), Diffusion Models, Radiance Fields (NeRF/3DGS), fine-tuning (LLMs/VLMs), Deep Learning, Generative AI, Agentic AI systems
- Frameworks & Libraries: PyTorch, Hugging Face (Transformers, PEFT, Accelerate), AWS, OpenCV, ROS.

Publications and Manuscripts

- Zhou, S.*, Vilesov, A.*, He, X.*, Wan, Z., Zhang, S., Nagachandra, A., Chang, D., Chen, D., Wang, X. E., Kadambi, A. (2025). VLM4D: Towards Spatiotemporal Awareness in Vision Language Models. ICCV 2025. Link
- Park, S.*, Vilesov, A.*, Zhang, J., Khalili, H., Tian, Y., Kadambi, A., Sehatbakhsh, N. (2025). Chimera: Creating Digitally Signed Fake Photos by Fooling Image Recapture and Deepfake Detectors USENIX Security 2025. Link
- Chari, P.*, Harish, A.*, Armouti, A., Vilesov, A., Sarda, S., Jalilian, L., Kadambi, A. (2024). Implicit Neural Models to Extract Heart Rate from Video. European Conference on Computer Vision (ECCV). Link
- Del Regno, K., Vilesov, A., Armouti, A., Harish, A. B., Can, S. E., Kita, A., & Kadambi, A. (2024). Thermal Imaging and Radar for Remote Sleep Monitoring of Breathing and Apnea. arXiv preprint arXiv:2407.11936. Link
- Vilesov, A., Chari, P., & Kadambi, A. (2023). CG3D: Compositional Generation for Text-to-3D via Gaussian Splatting. arXiv preprint arXiv:2311.17907. Link
- Zhao, E., Vilesov, A., Athreya, S., Chari, P., Merlos, J., Millett, K., St Cyr, N., Jalilian, L., Kadambi, A. (2023).
 Making Thermal Imaging More Equitable and Accurate: Resolving Solar Loading Biases. arXiv preprint arXiv:2304.08832. Link
- Vilesov, A.*, Chari, P.*, Armouti, A.*, Harish, A., Kulkarni, K., Deoghare, A., Jalilian, L., & Kadambi, A. (2022). Blending Camera and 77 Ghz Radar Sensing for Equitable, Robust Plethysmography. In ACM Transactions on Graphics (SIGGRAPH). Link

PATENTS

- Kadambi A., Yuan T., Vilesov A., Nader S. (2024). Securing Camera and Photography Systems From Deepfakes by Verifying Provenance and Reducing Attack Surfaces. Patent pending.
- Kadambi A., Kita A., Vilesov A., Del Regno K., Can E., Jalilian L., Harish A., Armouti A. (2024). Methods and Apparatus to Detect and Classify Forms of Sleep Apnea. Patent pending.

Professional Service

- Reviewer, ACM Transactions on Graphics (TOG) (2025)
- Reviewer, ICCV (2025)

Honors and Awards

- Awarded ICCV 2025 Outstanding Reviewer Award.
- Nominated for US Congress **DARPA Project Demo** in 2023 for work in multimodal fusion of camera and radar for remote heart-rate detection.
- Awarded the Artificial Intelligence Rising Scholar Research Award (AIRS) for the year 2021-2022
- Awarded the NSF Graduate Research Fellowship Honorable Mention in 2022

TEACHING EXPERIENCE

- Computational Imaging and Generative AI (TA UCLA, ECE239AS): Winter 2025
- Signals and Systems (TA UCLA, ECE102): Spring 2024, Fall 2025
- Honors Digital Signal Processing (TA UCLA, ECE189): Winter 2023
- Digital Signal Processing (TA UCLA, ECE113): Fall 2022, Winter 2023.

References

- \bullet UCLA CS/ECE Professor Achuta Kadambi: achuta@ee.ucla.edu
- UCLA School of Medicine Doctor Laleh Jalilian: ljalilian@mednet.ucla.edu
- $\bullet\,$ NASA JPL Engineer Thomas Meehan: thomas.k.meehan@jpl.nasa.gov