

Debao Huang

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Highlights: CVPR, ISPRS J, Self-implemented SfM Software, Lyman J. Ladner Memorial Scholarship

Interests: Computer Vision, Machine Learning, Deep Learning, Vision Foundation Models

Education

Ph.D. , Electrical and Computer Engineering, The Ohio State University, USA (Advisor: Rongjun Qin)	05/2026 (expected)
M.S. , Electrical and Computer Engineering, The Ohio State University, USA (Advisor: Rongjun Qin)	05/2023
B.S. , Telecommunication Engineering, Sun Yat-sen University, China	06/2019

Technical Skills

Programming Languages: C++, Python, MATLAB

Skills: Large-scale 3D Reconstruction (SfM, NeRF, 3DGS, 4DGS), Vision Foundation Models, Generative AI, Multimodal Learning

Frameworks and Libraries: PyTorch, Diffusers, Nerfstudio, PEFT, OpenCV, Ceres, COLMAP

Research Projects

- Intrinsic Image Decomposition for Realism Enhancement and Material Editing of 3D Assets** – ONR 01/2025–Present
- Constructed a large-scale, real-world dataset by developing a physics-based inverse-rendering pipeline capable of generating pixel-aligned ground-truth albedo, shading, normal, and metric depth.
 - Fine-tuned vision foundation models for IID using LoRA to close sim-to-real gap, improving PSNR by 7 dB on benchmarks and enabling downstream applications such as relighting and material editing. (outcomes: **CVPR 2026** submission).
- Live 3D Gaussian Splatting for Intelligence, Surveillance, and Reconnaissance** – AFRL 10/2024–Present
- Developed the first 4DGS pipeline to reconstruct dynamic urban scenes from monocular UAV video, achieving an improvement of 4 dB in PSNR for rendering moving objects.
 - Integrated 4DGS with photogrammetry, video segmentation and tracking, monocular depth estimation, and physics-guided trajectory optimization into a unified reconstruction framework. (outcomes: **P1, DEMO**).
- Enabling Seamless 3D Semantic Reconstruction from Heterogeneous Data at Scale** – ONR 01/2021–02/2025
- Developed SfM algorithms and introduced novel geometric constraints in bundle adjustment for multi-camera systems, enhancing accuracy by up to 86%. (outcomes: **S1, H1, P2, DEMO**).
 - Developed a scalable Multi-Camera Tiling (MCT) NeRF framework for large-scale aerial datasets, reducing VRAM usage by 15.2% and significantly improving geometric completeness for fine structures. (outcomes: **P3, DEMO**).

Software & System Development

- [S1] Software: MetricSfM** | C++, OpenMP, CUDA, Ceres, Eigen 2024
- Developed an end-to-end Structure-from-Motion pipeline supporting heterogeneous data sources (aerial, UAV, GoPro, mobile, and underwater cameras) with both GUI and CLI interfaces. **Delivered to the Office of Naval Research.**
- [H1] Hardware: Multi-camera Mobile Mapping Systems** 2022
- Developed a low-cost ground-mapping system using arbitrarily positioned GoPro cameras, incorporating geometric constraints (**P2**) for multi-camera self-calibration in MetricSfM (**S1**) to achieve robust 3D reconstruction.

Selected Publications

- [P1] Huang, D.**, Liu, H., Xu, N., & Qin, R. (2025). "Dynamic Urban Scene Modeling with 3D Gaussian Splatting from UAV Full Motion Videos". *ISPRS Geospatial Week*.
- [P2] Huang, D.**, Qin, R., & Elhashash, M. (2024). "Bundle Adjustment with Motion Constraints for Uncalibrated Multi-camera Systems at The Ground Level". *ISPRS Journal of Photogrammetry and Remote Sensing*. (**IF:12.2**).
- [P3] Xu, N.**, Qin, R., **Huang, D.**, & Remondino, F. (2024). "Multi-tiling Neural Radiance Field (NeRF)—Geometric Assessment on Large-scale Aerial Datasets". *The Photogrammetric Record*. (**Cover article of 12/2024 issue**).
- [P4] Huang, D.**, Tang, Y., & Qin, R. (2022). "An Evaluation of PlanetScope Images for 3D Reconstruction and Change Detection—Experimental Validations with Case Studies". *GIScience & Remote Sensing*.
- [P5] Huang, D.**, Qin, R. (under review). "Uncertainty Quantification Framework for Aerial and UAV Photogrammetry through Error Propagation". *ISPRS Journal of Photogrammetry and Remote Sensing*. (**IF:12.2**).

Certifications, Honors & Media Coverage

- FAA-certified Remote Pilot; survey missions totaling 73.4 hectares and 47.8 km of flight path since 2021.
- Research (**P4**) featured in Ohio State News: "[Using satellite data to help direct response to natural disasters](#)".
- Recipient of the **Lyman J. Ladner Memorial Scholarship**, *ASPRS*, 2026.