

EDUCATION

• University of Science and Technology of China <i>Ph.D. in Control Science and Engineering; GPA: 3.62/4.3</i> Ph.D. Advisors: Feng Zhao, Bo Dai, and Dahua Lin	Anhui, China 09/2023 - 06/2028 (<i>expected</i>)
• Wuhan University <i>B.Eng. in Surveying and Mapping Engineering; GPA: 3.95/4.0 (Rank: 1/225)</i>	Wuhan, China 09/2019 - 06/2023

PUBLICATIONS

Google Scholar citation links; metrics updated August 2026.

• Qwen-Image-2.0-RL Technical Report	Technical Report
• <i>Qwen Team, Alibaba Group  Read paper</i>	
• Qwen-Image-2.0 Technical Report	Technical Report
• <i>Qwen Team, Alibaba Group — Core Contributor</i>  Read paper  14 citations  8,269 stars	
• Qwen-Image-Bench: From Generation to Creation in Text-to-Image Evaluation	EMNLP 2026
• <i>Qwen Team, Alibaba Group  Read paper  149 stars</i>	
• G²VLM: Geometry Grounded Vision Language Model with Unified 3D Reconstruction and Spatial Reasoning	CVPR 2026
• <i>W Hu*, J Lin*, Y Long*, Y Ran, L Jiang, Y Wang, C Zhu, R Xu, T Wang, J Pang</i>  Read paper  31 citations  353 stars	
• AnySplat: Feed-forward 3D Gaussian Splatting from Unconstrained Views	TOG 2025
• <i>L Jiang*, Y Mao*, L Xu, T Lu, K Ren, X Xu, M Yu, J Pang, F Zhao, D Lin, B Dai</i>  Read paper  224 citations  920 stars  268,087 downloads	
• Horizon-GS: Unified 3D Gaussian Splatting for Large-Scale Aerial-to-Ground Scenes	CVPR 2025
• <i>L Jiang*, K Ren*, M Yu, L Xu, J Dong, T Lu, F Zhao, D Lin, B Dai</i>  Read paper  41 citations  155 stars	
• Octree-GS: Towards Consistent Real-time Rendering with LOD-Structured 3D Gaussians	TPAMI 2025
• <i>K Ren*, L Jiang*, T Lu, M Yu, L Xu, Z Ni, B Dai</i>  Read paper  370 citations  860 stars	
• MatrixCity: A Large-scale City Dataset for City-scale Neural Rendering and Beyond	ICCV 2023
• <i>Y Li*, L Jiang*, L Xu, Y Xiangli, Z Wang, D Lin, B Dai</i>  Read paper  241 citations  367 stars	
• ObjectGS: Object-aware Scene Reconstruction and Scene Understanding via Gaussian Splatting	ICCV 2025
• <i>R Zhu, M Yu, L Xu, L Jiang, Y Li, T Zhang, J Pang, B Dai</i>  Read paper  26 citations  143 stars	
• Virtualized 3D Gaussians: Flexible Cluster-based Level-of-Detail System for Real-Time Rendering of Composed Scenes	SIGGRAPH 2025
• <i>X Yang, L Xu, L Jiang, D Lin, B Dai</i>  Read paper  12 citations  104 stars	
• GSDF: 3DGS Meets SDF for Improved Rendering and Reconstruction	NeurIPS 2024
• <i>M Yu*, T Lu*, L Xu, L Jiang, Y Xiangli, B Dai</i>  Read paper  209 citations  472 stars	
• PAD: A Dataset and Benchmark for Pose-agnostic Anomaly Detection	NeurIPS 2023
• <i>Q Zhou*, W Li*, L Jiang, G Wang, G Zhou, S Zhang, H Zhao</i>  Read paper  73 citations  104 stars	

RESEARCH EXPERIENCE

-  **Qwen, Alibaba Group** *Research Intern / Mar 2026 - Present*
 - **Core Contributor to Qwen-Image-2.0 and Qwen-Image-3.0:**
 - * Built a Blender-based, 3D-grounded data engine for controllable image editing, generating paired supervision from explicit camera and object transformations: viewpoint/zoom, translation, rotation, scaling, insertion, and removal.
 - * Contributed to Qwen-Image-3.0 pre-training through image-editing data annotation and curation, data-mixture design and balancing, and case-driven diagnosis of systematic failure modes.
 - * Developed RL post-training for image editing, improving overall instruction following by refining reward models and training prompts, and enhancing human identity and text consistency with task-specific reward models.
-  **Shanghai AI Laboratory** *Research Intern / Dec 2022 - Mar 2026*
 - **Feed-forward 3D Gaussian Splatting – AnySplat:**
 - * Led the end-to-end design of a feed-forward system that jointly predicts 3D Gaussians and camera intrinsics/extrinsics from uncalibrated, sparse-to-dense image collections in a single pass.
 - * Developed VGGT-based pseudo-label distillation and differentiable voxelization, enabling RGB-only training while removing 30–70% of redundant Gaussians with comparable rendering quality.
 - **Large-scale 3DGS – Horizon-GS, Octree-GS, and MatrixCity:**
 - * Led Horizon-GS, formulating aerial-to-ground reconstruction conflicts and designing coarse-to-fine training with camera-distribution balancing for unified cross-view rendering.
 - * Developed Octree-GS with LOD-structured Gaussians, grow-and-prune densification, and dynamic level selection, sustaining ≥ 30 FPS and up to $10\times$ faster rendering in large scenes.
 - * Built the Unreal Engine 5 pipeline behind MatrixCity (519K aerial/street images, 28 km²), now widely used to benchmark city-scale reconstruction and train emerging 3D foundation models.

PROJECTS

- **Open-LVSM: Open-source LVSM Reproduction** Feb 2025 - Mar 2025
 -  [OpenRobotLab/open-lvsm](#)
 - Reproduced LVSM (ICLR 2024 Oral), a large-scale view-synthesis model with minimal 3D inductive bias, and released the implementation for community use.
- **LandMark: City-scale 3D Foundation Model** June 2023 - Aug 2024
 - *Core Member / [Project Website](#)*
 - Contributed data processing, core algorithm design, and demo development for a city-scale NeRF system supporting 4K training over areas up to 100 km², real-time rendering, and interactive editing.

HONORS AND AWARDS

- Ph.D. First-Class Academic Scholarship – Sep 2024
- Ph.D. Second-Class Academic Scholarship – Sep 2023
- Outstanding Graduate Student – Jul 2023
- National Scholarship of China – Nov 2021, Nov 2020
- First-Class Scholarship – Nov 2021, Nov 2020

PROFESSIONAL SKILLS

- **Technical Skills:** Python, C++, CUDA, PyTorch, Blender, Unreal Engine, COLMAP
- **Languages:** Mandarin (native), English