

Xinyang Han

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AI systems researcher building verifiable evaluations for long-horizon agents; core contributor to ALE and MLS-Bench, with prior work in multimodal learning and 3D vision.

Education

UCSF–UC Berkeley | Computational Precision Health

Joint PhD Student | Yala Lab

AI for Cancer Prediction | Berkeley Artificial Intelligence Research (BAIR)

Berkeley, CA

Sep. 2024 – Present.

Selected Research

Agents' Last Exam (ALE)

Core Contributor

Building Berkeley RDI's living benchmark of long-horizon professional workflows, with artifact-level verification across shell, files, web, and GUI environments.

ALE now spans **1,500+ tasks** across **55 occupational subdomains**, developed with **300+ experts**; OpenAI used ALE in its GPT-5.6 launch evaluation of long-horizon professional work.

JobBench: Aligning Agent Work With Human Will

Co-author

Co-authored a benchmark of workflows workers most want delegated to AI, shifting workplace-agent evaluation from replacement value to human demand.

Covers **130 tasks** across **35 occupations**, grounded in ratings from **1,500+ workers**; **36 agent configurations** were evaluated with fact-anchored rubric chains, with the strongest reaching **45.9%**.

MLS-Bench: Can AI Systems Build Better AI?

Core Contributor

Core contributor to a benchmark testing whether agents can invent ML methods that generalize across controlled settings and scales.

Across **140 tasks** in **12 domains**, experiments show that tuning is easier than method invention and that more search, compute, or context alone does not remove the scientific-insight bottleneck.

SAP3D: Sparse-View 3D Reconstruction

Co-first Author

Co-developed a system that reconstructs 3D objects from sparse, unposed images by jointly estimating camera poses and adapting a view-conditioned diffusion model at test time.

Accepted as a **CVPR 2024 Highlight**.

U2Seg: Universal Unsupervised Image Segmentation

Co-first Author

Co-developed a unified framework for unsupervised instance, semantic, and panoptic segmentation.

Accepted to **CVPR 2024**.

AI for Cancer Prediction

PhD Research

Researching multimodal methods and evaluation for cancer risk prediction in Yala Lab within the UCSF–UC Berkeley Computational Precision Health program.

Focus: clinically grounded, high-stakes decision support with physician collaborators.

Leadership & Service

Founder, AI Investment Summit 2025 @ UC Berkeley

Founded and led a student-run AI conference with **1,000+ attendees**; managed a **100+ person team** and assembled a 20+ speaker program spanning frontier AI labs and venture firms.

Academic service

Organizer, Workshop on Agent Behavior at COLM 2026; Communications Chair, CHIL 2026; Logistics Chair, CHIL 2025.

Reviewer

ICLR 2025, NeurIPS 2025, KDD 2025, and CHIL 2025.

Invited talk

3D Foundation Models for Generation and Reconstruction, ICT Turing Class, July 2024.

Selected Publications

Yiyou Sun, **Xinyang Han**, Weichen Zhang, Yuanbo Pang, Tianyu Wang, Yuhan Cao, Yixiao Huang, et al. *Agents’ Last Exam*. arXiv, 2026. **Core Contributor**.

Yuetai Li, Yichen Feng, Zhangchen Xu, Zixian Ma, ..., **Xinyang Han**, et al. *JobBench: Aligning Agent Work With Human Will*. arXiv, 2026.

Bohan Lyu, Yucheng Yang, Siqiao Huang, Jiaru Zhang, Qixin Xu, Xinghan Li, **Xinyang Han**, et al. *MLS-Bench: A Holistic and Rigorous Assessment of AI Systems on Building Better AI*. **Core Contributor**. ICML 2026 AI for Math Workshop.

Xinyang Han*, Zelin Gao*, Angjoo Kanazawa, Shubham Goel, Yossi Gandelsman. *The More You See in 2D, the More You Perceive in 3D*. **CVPR 2024 Highlight**.

Dantong Niu*, Xudong Wang*, **Xinyang Han***, Long Lian, Roei Herzig, Trevor Darrell. *Unsupervised Universal Image Segmentation*. CVPR 2024.

Yujie Yuan*, **Xinyang Han***, Yue He, Fanglue Zhang, Lin Gao. *MuNeRF: Robust Makeup Transfer in Neural Radiance Fields*. IEEE TVCG, 2025.

Shu-Yu Chen, Yue-Ren Jiang, Hongbo Fu, **Xinyang Han**, Zitao Liu, Rong Li, Lin Gao. *DeepFaceReshaping: Interactive Deep Face Reshaping via Landmark Manipulation*. Computational Visual Media, 2024 (CVM 2023).

Tianyu Zhang, Weiqing Min, **Xinyang Han**, Shuqiang Jiang, Yong Rui. *A Review on Action Prediction in Videos*. Chinese Journal of Computers, 2023.

* Equal contribution.

Technical Skills

Evaluation systems	computer-use environments, long-horizon workflows, task and rubric design, artifact-based grading, model and harness experiments
Languages / frameworks	Python, C++, PyTorch, JAX, TensorFlow
Multimodal	representation learning, computer vision, sparse-view 3D reconstruction, universal segmentation