

Weikai Huang

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SHORT BIOGRAPHY

Weikai Huang is a PhD student at the Paul G. Allen School of Computer Science & Engineering at the University of Washington, advised by Prof. Ranjay Krishna. He is currently a Research Intern at Salesforce AI Research and was previously a student researcher at the Allen Institute for AI (AI2). His research focuses on developing generalized visual representations for robotics, spanning open-world 3D perception, spatial reasoning, multimodal models, and vision-centric approaches to tracking, imagination, and action. He received his B.S. (with Honors, cum laude) in Computer Science from the University of Washington in June 2026. His work has been published at CVPR, ICLR, NeurIPS, and ECCV.

EDUCATION

- **University of Washington, Seattle** August 2026 – June 2031 (Expected)
Ph.D. in Computer Science
Advisor: Prof. Ranjay Krishna
- **University of Washington, Seattle** Sep 2023 – June 2026
B.S. (with Honors, cum laude) in Computer Science; GPA: 3.91
Advisor: Prof. Ranjay Krishna

EXPERIENCE

- **Research Scientist Intern:** Salesforce AI Research, Palo Alto, CA Jun 2026 – Sep 2026
- **Student Researcher:** Allen Institute for AI (AI2) Jun 2025 – Jun 2026
- **Research Assistant:** UW CSE RAIVN Lab Oct 2023 – Present

SERVICES

- **Peer Reviewer:** CVPR 2025–2026, BMVC 2026, NeurIPS 2026 Evaluations and Datasets Track, WACV 2027, ECCV 2026 ILRnG Workshop, IEEE RA-L, AAAI 2027
- **Organizer:** Synthetic Data for Computer Vision Workshop @ CVPR 2024, 2025, 2026
- **Teaching Assistant:** UW CSE 455 Computer Vision (Autumn 2025), UW CSE 493G Deep Learning (Spring 2025, Winter 2026)
- **Host:** 2024 UW CSE Education Panel

AWARD

- **Fellowships**
 - Allen School Supplemental Fellowship (JPMorgan Gift) 2026
 - UW CSE John and JoAnne Wisniewski Endowed Scholarship (2 out of 2000 CS undergrads) 2024
- **Academic Honors**
 - Outstanding Computer Science & Engineering Senior Award (one of three recipients selected from the graduating CSE senior class) 2026
 - CVPR 2026 Compute Transparency Champion, Molmo2 2026
 - CVPR 2026 Outstanding Reviewer 2026
 - UW Annual Dean's List 2023, 2024, 2025, 2026

- **MolmoAct2: Action Reasoning Models for Real-world Deployment**
Haoquan Fang*, Jiafei Duan*, Donovan Clay§, Sam Wang§, Shuo Liu§, **Weikai Huang§**, Xiang Fan§, Wei-Chuan Tsai§, Shirui Chen§, Yi Ru Wang§, Shanli Xing§, Jaemin Cho, Jae Sung Park, Ainaz Eftekhari, Peter Sushko, Karen Farley, Angad Wadhwa, Cole Harrison, Winson Han, Ying-Chun Lee, Eli VanderBilt, Rose Hendrix, Suveen Ellawela, Lucas Ngoo, Joyce Chai, Zhongzheng Ren§, Ali Farhadi§, Dieter Fox§, Ranjay Krishna§
arXiv 2026
- **WildDet3D: Scaling Promptable 3D Detection in the Wild**
Weikai Huang§, Jieyu Zhang§, Sijun Li, Taoyang Jia, Jiafei Duan, Yunqian Cheng, Jaemin Cho, Matthew Wallingford, Rustin Soraki, Chris Dongjoo Kim, Shuo Liu, Donovan Clay, Taira Anderson, Winson Han, Ali Farhadi, Bharath Hariharan, Zhongzheng Ren§, Ranjay Krishna§
arXiv 2026
- **Imaginative Perception Tokens Enhance Spatial Reasoning in Multimodal Language Models**
Mahtab Bigverdi*, Linjie Li*, **Weikai Huang***, Yiming Liu, Jaemin Cho, Jieyu Zhang, Tuhin Kundu, Chris Dongjoo Kim, Zelun Luo, Linda Shapiro, Ranjay Krishna
ECCV 2026
- **Synthetic Visual Genome 2: Extracting Large-scale Spatio-Temporal Scene Graphs from Videos**
Ziqi Gao, Jieyu Zhang, Wisdom Oluchi Ikezogwo, Jae Sung Park, Tario G. You, Daniel Ogbu, Chenhao Zheng, **Weikai Huang**, Yinuo Yang, Winson Han, Quan Kong, Rajat Saini, Ranjay Krishna
ECCV 2026
- **Molmo2: Open Weights and Data for Vision-Language Models with Video Understanding and Grounding**
Christopher Clark*, Jieyu Zhang*, Zixian Ma*, Jae Sung Park§, Mohammadreza Salehi§, Rohun Tripathi§, Sangho Lee§, Zhongzheng Ren, Chris Dongjoo Kim, Yinuo Yang, Vincent Shao, Yue Yang, **Weikai Huang**, Ziqi Gao, Taira Anderson, Jianrui Zhang, Jitesh Jain, George Stoica, Winson Han, Ali Farhadi, Ranjay Krishna§
CVPR 2026 (Best Paper Candidate; Compute Transparency Champion)
- **Synthetic Object Compositions for Scalable and Accurate Learning in Detection, Segmentation, and Grounding**
Weikai Huang, Jieyu Zhang, Taoyang Jia, Chenhao Zheng, Ziqi Gao, Jae Sung Park, Winson Han, Ranjay Krishna
CVPR 2026
- **TrajTok: Learning Trajectory Tokens Enhances Video Understanding**
Chenhao Zheng, Jieyu Zhang, Jianing Zhang, **Weikai Huang**, Ashutosh Kumar, Quan Kong, Oncel Tuzel, Chun-Liang Li, Ranjay Krishna
CVPR 2026
- **Generate Any Scene: Scene Graph Driven Data Synthesis for Visual Generation Training**
Ziqi Gao*, **Weikai Huang***, Jieyu Zhang, Aniruddha Kembhavi, Ranjay Krishna
ICLR 2026
- **ProVision: Programmatically Scaling Vision-centric Instruction Data for Multimodal Language Models**
Jieyu Zhang, Le Xue, Linxin Song, Jun Wang, **Weikai Huang**, Manli Shu, An Yan, Zixian Ma, Juan Carlos Niebles, Silvio Savarese, Caiming Xiong, Zeyuan Chen, Ranjay Krishna, Ran Xu
arXiv 2024
- **Task Me Anything**
Jieyu Zhang, **Weikai Huang***, Zixian Ma*, Oscar Michel, Dong He, Tanmay Gupta, Wei-Chiu Ma, Ali Farhadi, Aniruddha Kembhavi, Ranjay Krishna
NeurIPS 2024
- **m&m's: A Benchmark to Evaluate Tool-Use for multi-step multi-modal Tasks**
Zixian Ma, **Weikai Huang**, Jieyu Zhang, Tanmay Gupta, Ranjay Krishna
ECCV 2024

SKILLS

- **Languages and Tools:** Python, C++, Java, Docker, Bash, Git, LaTeX
- **DL Libraries:** PyTorch, Transformers, Huggingface Trainer, Peft, Accelerator, DeepSpeed, Flash-attn, Bitsandbytes, vLLM, veRL
- **3D/Vision Libraries:** Blender, Open3D, MeshLab, Detectron2, MMDetection, SAM, Depth Anything
- **Techniques:** Distributed training and model evaluation on clusters, Large scale data processing, Crowd worker data collection
- **Languages:** English, Chinese