

# Ziqi Pang

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## EDUCATION

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**University of Illinois Urbana-Champaign (UIUC)**

Doctor of Philosophy in Computer Science

*September 2021 - Current*

Advisor: Prof. Yu-Xiong Wang

**University of Illinois Urbana-Champaign (UIUC)**

Master of Science in Computer Science

*September 2021 - May 2024*

Advisor: Prof. Yu-Xiong Wang

**Peking University (PKU)**

Bachelor of Science in Computer Science, Cum Laude

*September 2016 - June 2020*

GPA: 3.74/4.00, Top 15%

**Carnegie Mellon University (CMU)**

Summer Research Assistant

*May 2019 - September 2019*

Advisor: Prof. Martial Hebert

## RESEARCH, WORKING, AND INTERNSHIP EXPERIENCE

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**University of Illinois Urbana-Champaign**, Research Assistant

*September 2021 - Current*

◦ Video Understanding and Perception.

- (1) Principled agent for long video understanding ([MR. Video](#) - in submission).
- (2) Language-instructed video segmentation with unified global-local reasoning ([GLUS](#) - CVPR 2025).
- (3) Improved memory bank for long and challenging video segmentation ([RMem](#) - CVPR 2024).
- (4) First long-term temporal fusion and data flywheel for mapping ([MV-Map](#) - ICCV 2023).
- (5) Continuous motion prediction mimicking real-world traffic ([Streaming Forecasting](#) - IROS 2023).
- (6) End-to-end vision-only 3D MOT, 10% errors than previous ones ([PF-Track](#) - CVPR 2023).

◦ Generative Models and Unified Multi-modal Understanding.

- (1) Causal GPT transformers can model image tokens in random orders ([RandAR](#) - CVPR 2025 Oral).
- (2) Aligning generative diffusion denoising for discriminative visual perception ([ADDP](#) - ICLR 2025).
- (3) Diffusion-based image generation from graph connections ([InstructG2I](#) - NeurIPS 2024).
- (4) Transformers from LLMs can encode varied visual modalities ([LM4VE](#) - ICLR 2024 Spotlight).

**Meta FAIR**, Research Intern

*May 2025 - August 2025*

◦ SAM3. We work on the project of SAM3, whose predecessor, [Segment Anything](#), is one of the most foundational perception models in computer vision.

**NVIDIA**, Research Intern

*May 2024 - August 2024*

◦ Online HD Map Prediction. For the autonomous driving group at NVIDIA, we conducted research on building scalable generative pre-training for online high-definition (HD) map predictions..

**Toyota Research Institute**, Research Intern

*May 2022 - August 2022*

◦ 3D tracking and motion forecasting from multiple cameras. End-to-end multi-object tracking (MOT) and motion prediction decrease tracking errors (ID-Switches) by more than 90% on nuScenes compared to previous state-of-the-arts ([PF-Track](#) - CVPR 2023).

**TuSimple**, AI Residency for Perception in Self-driving

*June 2020 - August 2021*

◦ LiDAR-based 3D perception for autonomous driving. Public projects:

- (1) Sparsity-inspired outdoor 3D detection, first transformer-based 3D detector, widely followed baseline since then ([SST](#) - CVPR 2022).
- (2) A widely used and robust 3D multi-object tracking framework ([SimpleTrack](#) - ECCVW 2022).
- (3) Data flywheel and object auto-labeling from single-object tracking ([LiDAR-SOT](#) - IROS 2021).

**MR. Video: “MapReduce” is the Principle for Long Video Understanding** [[MR. Video](#)]  
*Ziqi Pang, Yu-Xiong Wang*  
**In Submission**

**One Token per Highly Selective Frame: Towards Extreme Compression for Long Video Understanding**  
*Zheyu Zhang, Ziqi Pang, Shixing Chen, Xiang Hao, Vimal Bhat, Yu-Xiong Wang*  
**In Submission**

**RandAR: Decoder-only Autoregressive Visual Generation in Random Orders** [[RandAR](#)]  
*Ziqi Pang\**, Tianyuan Zhang, Fujun Luan, Yunze Man, Hao Tan, Kai Zhang, Willian T. Freeman, Yu-Xiong Wang  
**CVPR 2025 (Oral)**

**GLUS: Global-Local Reasoning Unified into A Single Large Language Model for Video Segmentation** [[GLUS](#)]  
*Lang Lin\*, Xueyang Yu\*, Ziqi Pang\*, Yu-Xiong Wang*  
**CVPR 2025**

**Aligning Generative Denoising with Discriminative Objectives Unleashes Diffusion for Visual Perception** [[ADDP](#)]  
*Ziqi Pang\*, Xin Xu\*, Yu-Xiong Wang*  
**ICLR 2025**

**InstructG2I: Synthesizing Images from Multimodal Attributed Graphs** [[InstructG2I](#)]  
*Bowen Jin, Ziqi Pang, Bingjun Guo, Yu-Xiong Wang, Jiaxuan You, Jiawei Han*  
**NeurIPS 2024**

**RMem: Restricted Memory Banks Improve Video Object Segmentation** [[RMem](#)]  
*Junbao Zhou\*, Ziqi Pang\*, Yu-Xiong Wang*  
**CVPR 2024 (Winner at ECCV’24 VOTst Challenge)**

**Frozen Transformers in Language Models Are Effective Visual Encoder Layers** [[LM4VE](#)]  
*Ziqi Pang, Ziyang Xie\*, Yunze Man\*, Yu-Xiong Wang*  
**ICLR 2024 (Spotlight)**

**MV-Map: Offboard HD-Map Generation with Multi-view Consistency** [[MV-Map](#)]  
*Ziyang Xie\*, Ziqi Pang\*, Yu-Xiong Wang*  
**ICCV 2023**

**Streaming Motion Forecasting for Autonomous Driving** [[Streaming Forecasting](#)]  
*Ziqi Pang, Deva Ramanan, Mengtian Li, Yu-Xiong Wang*  
**IROS 2023**

**Standing Between Past and Future: Spatio-Temporal Modeling for Multi-Camera 3D Multi-Object Tracking** [[PF-Track](#)]  
*Ziqi Pang, Jie Li, Pavel Tokmakov, Dian Chen, Sergey Zagoruyko, Yu-Xiong Wang*  
**CVPR 2023**

**Embracing Single Stride 3D Object Detector with Sparse Transformer** [[SST](#)]  
*Lue Fan, Ziqi Pang, Tianyuan Zhang, Yu-Xiong Wang, Hang Zhao, Feng Wang, Naiyan Wang, Zhaoxiang Zhang*  
**CVPR 2022**

**SimpleTrack: Understanding and Rethinking 3D Multi-object Tracking** [[SimpleTrack](#)]  
*Ziqi Pang, Zhichao Li, Naiyan Wang*

**ECCV Workshop 2022, Patented 2023**

**Model-free Vehicle Tracking and State Estimation in Point Cloud Sequences** [LiDAR-SOT]

*Ziqi Pang, Zhichao Li, Naiyan Wang*

**IROS 2021**

## PREPRINTS

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**Unlocking the Full Potential of Small Data with Diverse Supervision** [SmallData]

*Ziqi Pang\*, Zhiyuan Hu\*, Pavel Tokmakov, Yu-Xiong Wang, Martial Hebert*

**Arxiv Preprint 2021**

**Immortal Tracker: Tracklet Never Dies** [ImmortalTracker]

*Qitai Wang, Yuntao Chen, Ziqi Pang, Naiyan Wang, Zhaoxiang Zhang*

**Arxiv Preprint 2021**

## PATENTS

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**Multiple target tracking method and apparatus, calculating device and storage medium**

*Ziqi Pang, Zhichao Li, Naiyan Wang*

US Patent App. 17/816,239, 2023

## SERVICES

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**Teaching Assistants** for **CS 446 (Machine Learning)** and **CS 445 (Computational Photography)** at University of Illinois Urbana-Champaign (UIUC), and **ICS (Introduction to Computer System)** at Peking University (PKU).

**Reviewer** for CVPR, ICCV, ECCV, NeurIPS, ICLR, ICML, RA-L, ICRA, IROS.

## AWARDS AND SCHOLARSHIPS

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**Outstanding Graduate** at Peking University

*June 2020*

**Peking University Scholarship** at Peking University (Top 10%)

*September 2018*

**Kwung-hua Scholarship** at Peking University (Top 5%)

*September 2017*