Rex Ruijun Zhang

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Education

University of Pennsylvania, Master in Robotics GPA: 3.78/4.0

Sept 2023 – Present

• **Coursework:** Machine Perception A+, Computer Vision and Computational Photography A, Foundation of Engineering Math A+

Wuhan University, B.E. in Electronic Engineering GPA: 3.89/4.0

Sept 2019 - May 2023

• Coursework: Computer Architecture A, Information Theory A, Digital Signal Processing A

Research Interest

• Computer Vision, 3D Perception, Low-latency Perception, SLAM, Event-based Vision, Neuromorphics

Research

Motion-Equivariant Event-based Feature Descriptor

Dec 2024 - Present

University of Pennsylvania, directed by Prof. Kostas Daniilidis

- Address pattern variability of event data cased by motions with group-convolutional neural network (G-CNN)
- Collect an event-based dataset for feature tracking and matching with paired image data to annotate matching pairs

Event-based Human Pose Estimation with Human Motion Priors

May 2024 - Nov 2024

University of Pennsylvania, directed by Prof. Kostas Daniilidis

- Introduced first event-based continuous-time human motion field leveraging neural human motion priors
- Conducted experiments with state-of-the-art methods of both event-based and frame-based solutions
- Collected an event-based human motion dataset consists 160 sequences with 40 activities and 120 FPS SMPL annotations

Event and RGB data fused Visual Inertial Odometry

Jan 2023 - Jun 2023

Wuhan University, directed by A/Prof. Huai Yu

- Proposed an asynchronous event-based feature tracker EvWave utilizing Speed-invariant Timesurface
- Constructed VIO framework utilizing FA-Harris event feature detection, proposed EvWave event feature tracking algorithm and a hybrid BA backend for data fusion
- Verified that in scenes with poor lighting conditions, the proposed VIO algorithm is better than RGB-only VIOs on translation error and rotation error

Medicine Delivery robots Design with Digits Recognition

Nov 2021 - Dec 2021

"TI Cup" National Undergraduate Electronics Design Contest directed by A/Prof. Cien Fan

- Designed two robots with path tracking, collision detection and path selection based on digit recognition using Yolo-v3 to deliver medicine to specified positions
- Won first place (5%) in "TI Cup" National Undergraduate Electronics Design Contest,2021

Publications

Continuous-Time Human Motion Field from Events [Submitted to CVPR 2025]

Nov 2024

Ziyun Wang, Ruijun Zhang, Ziyan Liu, Yufu Wang, Kostas Daniilidis

https://arxiv.org/abs/2412.01747

Internship

Software Engineer, VMware - Beijing, China

Sept 2023 - May 2023

- Participated in the backend development of *Softx*, an online paper reading and sharing software for researchers, using Django to build backend structure and managing data in MySQL database
- Built an IOS app for the software
- Partook in *VMware Borathon*, built a Multi-cloud API Gateway prototype, enabling API connections management for integrated online AI software, won *Committee Grand Award* (1st out of 36)

Teaching