Yuqun Wu

Email: yuqunwu2@illinois.edu Personal Website: https://yuqunw.github.io

Education

University of Illinois at Urbana-Champaign Doctor of Philosophy in Computer Science	Champaign, USA Aug 2023 - Present
Advisor: Prof. Derek Hoiem	
Master of Science in Computer Science (thesis)	Aug 2022 - May 2023
Advisor: Prof. Derek Hoiem, Prof. Shenlong Wang	
Bachelor of Science in Computer Science & Statistics	Jan 2020 - Dec 2021
• Highest Honors at graduation, Dean's list for all years, GPA: $4.0/4.0$	
Sun Yat-sen University	Guangzhou, China
Bachelor of Science in Mathematics	Sep 2016 - Dec 2019
Research Experience	

University of Illinois at Urbana-Champaign	
Unified indoor 3D scene representation	

Advisor: Prof. Derek Hoiem, Prof. Shenlong Wang

- Project targets at building an unified indoor 3D scene that enables rendering and 3D Q&A
- Investigate different representation and the performance and potential of heuristic methods

Region-based Representations Revisited

Advisor: Prof. Derek Hoiem - CVPR 2024

- Project targeted at investigating new representation by combining SAM regions and dense features to solve various vision tasks, including semantic segmentation, object retrieval, video classification, and scene segmentation
- Responsible for implementation of feature extraction and pooling pipelines, and scene segmentation application on ScanNet

Improving Neural Radiance Fields with Patch-based Monocular Guidance Advisor: Prof. Derek Hoiem, Prof. Shenlong Wang - Under Review

- Project aimed to create 3D models that provide accurate geometry and view synthesis, partially closing the large geometric performance gap between NeRF and traditional MVS methods
- Proposed appearance regularization of normalized cross-correlation (NCC) and structural similarity (SSIM) between randomly sampled novel and training view to improve general performance

QFF: Quantized Fourier Features for Neural Field Representations

Advisor: Prof. Derek Hoiem, Prof. Shenlong Wang - Under Review

- Project presented Quantized Fourier Features (QFF), which encoded features in bins of Fourier features, and resulted in smaller model size, faster training, and better quality outputs for various applications of neural representation
- Assist in blending QFF into different network setups and running experiments

Sparse SPN: Depth Completion from Sparse Keypoints

Advisor: Prof. Derek Hoiem - Under Review

- Project draw attention to single view depth completion taking point cloud from SFM as input
- Proposed a novel method that outperforms existing depth completion pipelines given sparse keypoint depth, and reconstructed complete point clouds given SfM setup

Jan 2023 - May 2023

Sep 2023 - Nov 2023

Champaign, USA Aug 2023 - Present

Aug 2022 - Nov 2022

Sep 2021 - Nov 2022

GRIT: General Robust Image Task Benchmark

Advisor: Prof. Derek Hoiem

- Rendered surface normal of object-centric and scene-centric datasets, and split them into training, validation, and testing sets
- Trained a baseline network with training sets, and compare it with several other pretrained state-of-the-art normal estimation networks with testing sets
- Challenge Organizer of the 2nd workshop on Open World Vision of CVPR 2022

University of California San Diego

Lighting completion from sparse lighting samples

Advisor: Prof. Manmohan Chandraker

- Project aims at recovering per-pixel spatially-varying lighting maps taking single color image and sparse lighting samples
- Investigated 2D lighting completion methods with differentiable rendering and compare to pure RGB-based estimation networks

ACTIVITIES

Teaching Assistant

University of Illinois at Urbana-Champaign

• Course: CS 445 Computational Photography, CS 441 Applied Machine Learning

Summer Research Experience for Undergraduates (REU)

University of Illinois at Urbana-Champaign

• Attended weekly seminars covering research skills, presentation skills

Skills

- Programming Languages: Python, C/C++, JavaScript, R
- Other Tools: Git, Pytorch, Latex

Champaign, USA Aug 2022 - May 2023

Champaign, USA May 2021 - Aug 2021

Jun 2022 - Sep 2022

Remote

Jun 2021 - Aug 2021