# Xiaohang Yu

Tsinghua University, Beijing, 100084, P.R. China yuxh21@mails.tsinghua.edu.cn lexiyutou.github.io

#### **EDUCATION**

### Master of Engineering in Computer Science

September 2021 - July 2024

Tsinghua University, Beijing, China

Overall GPA: 3.87/4.0 Advisor: Prof. Qionghai Dai

### Bachelor of Communication Engineering of Honors Program

September 2017 - June 2021

China Agricultural University, Beijing, China Overall GPA: 3.72/4.0 Ranking: top 5%

#### **PUBLICATIONS**

### 3D Representation

Yuqi Han, **Xiaohang Yu**, Tao Yu. Acquisition, Representation, and Application of Immersive Light Field. Communications of Chinese Association for Artificial Intelligence (CAAI) 2023.

Xiaohang Yu, Haoxiang Wang, Yuqi Han, Lei Yang, Tao Yu, Qionghai Dai. *ImmersiveNeRF: Hybrid Radiance Fields for unbounded Immersive Light Field Reconstruction*. IEEE Transactions on Visualization and Computer Graphics (TVCG) 2023, under review. [arXiv]

Yuqi Han, Tao Yu, **Xiaohang Yu**, Yuwang Wang, Qionghai Dai. Super-NeRF: View-consistent Detail Generation for NeRF Super-resolution. IEEE TVCG 2023, under review. [arXiv]

#### **Object Tracking**

Yuqi Han, **Xiaohang Yu**, Heng Lua, Jinli Suo. Event-Assisted Object Tracking on High-Speed Drones under Harsh Illumination Environment. Drones 2024, 8, 22. [website]

### RESEARCH EXPERIENCE

### Metaverse AI Group in Tsinghua University

January 2022 - Present

led by Prof. Tao Yu, and Prof. Qionghai Dai

- · Combined traditional and neural 3D reconstruction methods and representation, aimed to reconstruct statics and dynamic light field and realize photorealistic novel view synthesis and 6DOF immersive experience in VR/AR headset for unbounded scenes.
- · Proposed a hybrid radiance field representation for unbounded immersive light field reconstruction
- · Collected an outdoor immersive light field dataset THUimmersive to encourage extra-large scale 6DOF immersive rendering performance.
- · Proposed a generative NeRF super-resolution method for view-consistent and high-resolution novel view synthesis with low-resolution image input.
- · Proposed a novel framework for dynamic radiance field reconstruction in an incremental manner.

## Agricultural Informatization Group in China Agricultural University

December 2020 - May 2021

led by Prof. Xiang Li

- · Aimed to digitalize agricultural production processes, focusing on the recognition and identification of crop diseases and also farmers' labor behavior from images and videos.
- · Collected farmer working video dataset.
- · Formulated farmers' labor behavior recognition as a spatiotemporal video classification problem, and proposed an end-to-end network to recognize farmers' working behavior from monocular videos.

### AI Coach for Divers [paper]

December 2021

major project as a part of curriculum

- · A smart AI Coach to help scuba divers to master the skill.
- · Extracted motion and breath features from videos recorded in a deep-diving pool.
- · Established a simulation environment for training coaching agents.
- · Investigated the application in the actual environment.

### Estimation of Global Plastic Waste Level

February 2020

Honorable Mention of Mathematical Contest in Modeling

- · Estimated the maximum level of plastic product waste considering the estimated environmental health in analysis of regression.
- · Estimated the minimum level of plastic product waste confined to the consumption demand which varies from country to country.
- · Quantized each country's ability and duty in dealing with plastic waste through an evaluation system, and formulated different sets of strategy for different levels.

### Mathematical Modeling and Analysis of a Tube Pressure Control Scheme

October 2019

First Prize of National Mathematical Contest in Modeling

- · Modeled a 2-DOF system considering inlet and outlet of the high pressure oil pipe.
- · Minimized the displacement of tube pressure and derived the boundary conditions from physical analysis in the tube.
- · Solved the numerical solution of the programming model.

#### **INTERNSHIP**

Onality	Engineer	Developer	Internship
Quantr	Dusincer	Developer	THIGHNSHID

Kingsoft Office, Beijing

June 2020

### **ACHIEVEMENTS**

Scholarship for Excellent Academic Performances (Top 5%) thrice	2018, 2019, 2020
Mathematical Contest in Modeling (MCM/ICM), Honorable Mention	2020
National Mathematics Competition for College Students, First Prize	2019
National Mathematical Contest in Modeling for College Students, First Prize	2019
Renewable Energy Technology Competition, Second Prize	2018
National English Competition for College Students, First Prize	2018

### **SERVICES**

Academic Services Outreach and Leadership	Reviewer for CICAI 2023; Student Volunteer for Robot Challenge 2019. Captain of DK5s dance club in Tsinghua University
SKILLS	
Programming Languages Extracurriculars	Proficiency in Python; Familiar with C, C++, Matlab, Blender, Unity. Tennis (won bronze medal in Wilson Ace Girl 2023), Jazz, Swimming, Violin.
Language	TOEFL 101 (Reading: 24; Listening: 27; Speaking: 23; Writing: 27)