Xiaoyan Cong

□ rccxy28@gmail.com | □ xy-cong.github.io | □ Hangzhou, China

Education _____

BS in Robotics Engineering

GPA 3.97/4.00

Chu Kochen Honors College, Zhejiang University, Hangzhou China

Sep. 2020 - Present

Minoring in "AI+X" Micro-Major

Established by Zhejiang University, Fudan University, University of Science and Technology of China, Shanghai Jiaotong University, Nanjing University and Tongji University, Huawei, Baidu and SenseTime under the organization of the Teaching Collaboration Center of the Five Universities in East China.

Feb. 2021 - Present

Exchange Student

School of Engineering, The Hong Kong University of Science and Technology, Hong Kong China

Feb. 2023 - June. 2023

Technical Skills _____

Programming C/C++, Python(Pytorch), Markdown, Lingo, Matlab

Professional Softwares Linux, Simulink, Multisim, SolidWorks, Inventor, AutoCAD, CoppeliaSim, MeshLab

Drawing & Typesetting Office, LATEX

Languages Chinese(Native), English

Research Projects _____

Research on 3D reconstruction and novel niew synthesis

Guided by Sida Peng and Bojian Wu, I am exploring how to generate high-quality novel view images of refractive and reflective objects with the aid of polarization, and how to accurately reconstruct the geometry and reproduce the appearance of glossy and specular objects on the gound of neural implicit 3D representations and differentiable rendering.

Mentor: Prof. Xiaowei Zhou

Oct. 2022 - Present

Research on Autonomous Driving: Detection and Tracking of Millimeter Wave Radar

Advised by Prof. Rong Xiong and Prof. Yue Wang, I have finished the Deep Scientific Research Training Program of Chu Kochen Honors College on "Detection and Tracking of Millimeter Wave Radar", which is awarded as excellent (10 in total). The project focused on exploring how to combine vision sensors(RGB camera) and millimeter-wave radars to increase the accuracy of object detection.

Mentor: Prof. Rong Xiong

June. 2021 - June. 2022

Research on Deep Learning: Cross-domain Performance Evaluation Method

Advised by Prof. Jiang Wei, I am participating in a Student Research Training Program(SRTP) on "Cross-domain performance evaluation method of pedestrian re-identification model based on model parameter distribution", focusing on exploring the relationship between data domain(original & target) and model parameters, realizing online evaluation of model performance, and laying a foundation for the further online model update.

June. 2022 - Present

Mentor: Prof. Wei Jiang

Awards and Honors _____

Scholarship: China National Scholarship
Scholarship: First Prize Scholarship of Zhejiang University
Scholarship: Chu Kochen Honor College Leading Scholarship of Zhejiang University
Scholarship: Chu Kochen Honor College Excellence Scholarship of Zhejiang University(top in college)
Scholarship: Zhejiang Provincial Government Scholarship
Scholarship: First Prize Scholarship of Zhejiang University
Scholarship: Phoenix Special Scholarship
Contest: Honorable Mention in 2022 Mathemetical Contest In Modeling
Contest: first prize: Zhejiang Province in the 13th National College Students Mathematics Competition
(non-mathematical category)
Contest: Third prize: Zhejiang Province in the 2021 Zhejiang University Physics (Theory) Innovation Competition

Campus Experience _____

Student Union of Zhejiang University Chu Kochen Honor College

Member of Academic Department Sep. 2020 - June. 2021

Student Union of Zhejiang University Chu Kochen Honor College

Head of Academic and Development Innovation Department

June. 2021 - Present

Go Team of Zhejiang University

Main Player of the Team. Award: First place in Hangzhou University Go Tournament Team. Sep. 2020 - Present

Eloquence Association of Zhejiang University

Member of Debate Team. Award: Runner-up of the 18th Zhejiang University Freshman Debate Competition. Oct. 2020 - Present

Artificial Intelligence Association of Zhejiang University

Member of External Liaison Department Sep. 2022 - Present

Hobbies —

2008 - present Go Player: Amateur 5-duan, National second-level athlete

2014 - present **Saxophone**: Amateur 10-level(Top in Amateur)

2009 - present Piano: Amateur 8-level