Xinye Xiong

800 Dongchuan Road. Minhang District, Shanghai, China

Tel **a** +86 13452489153 ⊠ xinvexiong0@gmail.com

Education

Shanghai Jiao Tong University Sep 2021 - June 2023 Master of Applied Statistics Cum. GPA. 3.63/4.0 Sep 2017 - Jun 2021 Southern University of Science and Technology Bachelor of Mathematics and Applied Mathematics Cum. GPA. 3.82/4.0

Research Experience

Multi-Robot System

Sep 2022 - Present

The Intelligent Robotics and Machine Vision Lab

Shanghai, China

- An integrated task assignment, path planning, and coordination problem was applied for large-scale robot networks with uncertainties, reaching multiple objectives.
- During multi-robot task allocation, prioritize tasks with significant influence on the entire system and formulate the problem of critical subset identification mathematically and statistically.
- Apply traffic flow learning to enhance large-scale Multi-Robot cooperative path planning under uncertainties.

Graph Neural Network

Sep 2021 - Apr 2023

Shanghai Jiao Tong University

Shanghai, China

- To address the sparsity of mutation datasets, design a graph denoising model to locate the best one or more mutation site(s) on proteins.
- Effectively reduce the cost of cancer diagnosis by integrating CNN and GNN to design a stomach disease detection model.
- Present a comprehensive review of biological molecules' representations, systems' representations, and geometric deep learning models at different levels.

Computer Vision

Sep 2020 - Jan 2022

Southern University of Science and Technology

- Shenzhen, Guangdong, China Traffic Sign Detection and Recognition: Detect the locations of traffic signs in a video and identify their meaning in real time.
- Auto Color: Apply GAN to change the colors of different objects in a single image

Differential Equation

Sep 2019 - Jun 2021

Southern University of Science and Technology

Shenzhen, Guangdong, China

- Numerical Calculation on Fluid Partial Differential Equations.
- Ordinary Differential Equations on Infectious Disease Model: Build multiple ODE models to predict the number of people infected by different infectious diseases and make COVID-19 predictions.

Photoacoustic Imaging

Jun 2018 - Oct 2018

Southern University of Science and Technology

Shenzhen, Guangdong, China

Intern Experience

AI Software Intern

Oct 2021 - Mar 2022

Taize Chiptech

Shanghai, China

- ResNet-18 on FPGA: Design essential forward propagation functions and stack them to run on FPGA.
- VLIW Compiler Development: Cooperate with fulfilling AI operator library in assembly language.
- Fixed Issue: ResNet-18 running results on FPGA were inconsistent with those generated by PyTorch.

- Xinye Xiong, Xingyao Han, Zhe Liu, Hesheng Wang, "Exhaustiveness Does Not Necessarily Mean Better: Selective Task Planning for Multi-robot Systems."
- Xingyao Han, Siyuan Chen, Xinye Xiong, Shunbo Zhou, Zhe Liu, "Traffic Flow Learning Enhanced Large-Scale Multi-Robot Cooperative Path Planning Under Uncertainties."
- X Xiong, B Zhou, YG Wang, "Graph Representation Learning for Interactive Biomolecule Systems."
- B Zhou, O Lv, K Yi, X Xiong, P Tan, L Hong, YG Wang, "Lightweight Equivariant Graph Representation Learning for Protein Engineering." Machine Learning for Structural Biology Workshop, NeurIPS 2022.
- Y Shen, B Zhou, X Xiong, R Gao, YG Wang, "How Graph Neural Networks Enhance Convolutional Neural Networks Towards Mining the Topological Structures from Histology."

Awards & Honors

Academic Scholarship of Shanghai Jiao Tong University	
Shanghai Jiao Tong University	2021 - 2023
Outstanding Graduate of the Faculty of Science	
Southern University of Science and Technology	2021
Outstanding Graduate of the Mathematics Department	
Southern University of Science and Technology	2021
The first prize of SUSTech Outstanding Student Scholarship	
Southern University of Science and Technology	2019 - 2021
Sports Star of the Shuren College of SUSTech	
Southern University of Science and Technology	2020
Third Prize in Mathematical Contest in Modeling for Chinese University Students	
China Association for Industrial and Applied Mathematics	2019

Others

- Programming Languages: Python, R, Matlab, C, C++, Java, Julia,
- Athletics: Member of the Women's Soccer Team of SJTU, Captain of the Women's Soccer Team of SUSTech Shuren College.
- WFAXSJTU Club Organizer: We are the first team in China to promote walking soccer, a sport similar to soccer but forbidden from running. We established the club to attract people with relative physical strength, such as senior citizens, to exercise more through soccer.
- See more information on https://xinyexiong.github.io/