EDUCATION

Shanghai Jiao Tong University (SJTU)

June 2023 - Present

M.S. in Information and Communication Engineering

Shanghai, China

Shanghai Jiao Tong University (SJTU)

Sep 2019 - June 2023

B.S. in Electronic Science and Technology (major) and Computer Science and Technology (minor)

Shanghai, China

- Grades for All Courses: 90.17/100 GPA for All Courses: 3.89/4.3
- A(90+) for all math/physics related courses(Calculus, Physics, Probability and Statistics, etc) and most major related courses(Signals and Systems, Programming, Optoelectronics, etc). A+(95+) for most major related experimental courses(Engineering Problem Modeling and Simulation, Engineering Practice and Technological Innovation).

RESEARCH INTERESTS

Machine Learning, Interpretable AI, Computer Vision

ACADEMIC RESEARCH EXPERIENCE

Institute of Media, Information and Network(min), SJTU

Sep 2023 – Present

Master's Student

Advisor: Hongkai Xiong, Wenrui Dai

• Research on deep learning methods for nonlinear fitting of implicit function optimization.

Institute of Media, Information and Network(min), SJTU

Nov 2022 - Sep 2023

Machine Learning and Computer Vision Intern

Advisor: Hongkai Xiong, Wenrui Dai

Research on deep learning methods for nonlinear fitting of implicit function optimization.

Interpretable ML lab, SJTU

Feb 2022 – Nov 2022 Advisor: Quanshi Zhang

Interpretable Machine Learning Intern

- Explaining the reasons behind the challenges in adversarial training (Submitted for AAAI 2024).
- Dynamics of interactive learning.
- Robustness analysis of various complexity concepts.

SunnyLab, SJTU

Mar 2021 - May 2022

Machine Learning and Computer Vision Intern

Advisor: Chongyang Zhang

- Swin Transformer-Based workpiece welding area instance segmentation.
- Space-Time filtering for false positive removal in pedestrian detection.
- YOLOv5-Based tower crane detection and dangerous tower crane Recognition, hoist detection, and electronic fence labeling.

PROJECT

CS368: Digital Image Processing Course Final Project | Python, Pytorch

 $Oct\ 2021-Feb\ 2022$

Implementing multi-object tracking and behavior recognition for soccer players using algorithms like ByteTrack, YOLOv5, and Kalman filtering, with file Transfer and visualized recognition results using Qt.

AI005: Deep Learning Practical on Huawei AI Platform Competition | Python, Pytorch Oct 2021 - Feb 2022

Secured the third place nationwide in the 'Cloud Pioneers' competition on Huawei Cloud by successfully completing the few-shot detection task.

EE458: Software Engineering Course Final Project | Python, Pytorch, Java

Sep 2021 - Jau 2022

Training a YOLOv5 model on a face mask dataset and deploying it on mobile devices for real-time mask detection.

PUBLICATIONS

• Why Adversarial Training of ReLU Networks Is Difficult?

Xu Cheng, Hao Zhang, Yue Xin, Wen Shen, Jie Ren, Quanshi Zhang. arXiv preprint arXiv:2205.15130, 2022.

ACADEMIC COMPETITION

The 12th National College Student Mathematical Competition: First Prize	2020
The 2nd National 'August 1st Cup' Online Mathematics Competition: Tenth Place Nationwide	2020
The Mathematical Contest in Modeling: Meritorious Winner (First Prize)	2021
The Huawei Cloud 'Cloud Pioneers' Few-Shot Detection Competition: Third Place Nationwide	2021

TECHNICAL SKILLS

Programming Languages: Familiar with Python, C++, Matlab, etc.

Deeping Learning: Familiar with PyTorch and common deep learning models.

Mathematics: Proficient in the application of mathematical concepts such as calculus, linear algebra, and probability

statistics.

Foreign Language: CET-6: 563

HONORS & AWARDS

Outstanding Undergraduate Graduate of Shanghai Jiao Tong University	2023
National Scholarship (only one in my major)	$\boldsymbol{2021}$
Shanghai Jiao Tong University A-Class Excellent Scholarship for Undergraduate (only one in my major)	$\boldsymbol{2021}$
Shenzhen Stock Exchange Scholarship (only one in my major)	2020
Shanghai Jiao Tong University B-Class Excellent Scholarship for Undergraduate	2020
Outstanding Youth League Member at Shanghai Jiao Tong University	$\boldsymbol{2021}$

ACTIVATIES & EXPERIENCE

Physics Subject Camp Counselor

Sep 2020 - Jau 2021

SJTU

School Table Tennis Team Member CITII

Sep 2019 – Present

SJTU

College Table Tennis Team Captain

Sep 2021 – Present

SJTU

School of Electronic Information and Electrical Engineering

- Third Place in the Team Category at the Tizong Cup in 2021
- \bullet Second Place in the Team Category at the School Sports Meet in 2022

College Table Tennis Team and Club Head Coach SJTU

 $\mathbf{Sep}\ \mathbf{2021}-\mathbf{Present}$

Zhiyuan College

School Track and Field Team Member

Sep 2020 – May 2021

SITII

- Second Place in the Men's 4×100-Meter Relay at the School Sports Meet in 2020
- \bullet First Place in the Men's $4\times100\text{-Meter}$ Relay at the 2021 Track and Field Athletics Meet