Zevu Lei

Phone: +86 18328657446 | Email: thunderlay13@gmail.com | Homepage: zeyulei2.github.io

EDUCATION

College of Computer Science, Sichuan University

09.2021 – 06.2025 (Expected)

Bachelor of Engineering, Computer Science and Technology (Top-notch Talents Program)

Chengdu, China

- Average Score: 90.19/100 GPA: 3.81/4.00
- Key Course: Linear Algebra(97), Calculus(93), Probability Statistics(96), Discrete Mathematics(95),
 Academic Writing(95), Computer Network(97), Operating System(95), Machine Learning(93),
 University Physics(99), Numerical Computing Method, Data Structure & Algorithmic Analysis, Pattern Recognition, Principle of Database System, etc.

RESEARCH EXPERIENCE

IMDL-BenCo: A Comprehensive Benchmark and Codebase for Image Manipulation Detection & Localization In submission to NeurIPS2024 04.2024 – 06.2024

 Collaborated with the Data Intelligence & Computing Art Laboratory team to propose IMDL-BenCo, the first comprehensive Image Manipulation Detection & Localization (IMDL) benchmark and modular codebase as a co-first author, under the supervision of associate professor Jizhe Zhou. I was responsible for implementing ManTra-Net and SPAN and manuscript writing.

Research Intern in Dica Lab, Sichuan University

08.2023 - Now

 Serve as a research intern in Data Intelligence & Computing Art Laboratory on leveraging Multimodal Large Models to enhance Fine-Grained Recognition tasks, under the supervision of associate professor Jizhe Zhou.

NUS SoC Summer Workshop First Prize

05.2023 - 07.2023

• In National University of Singapore School of Computing Summer Workshop, worked with two teammates to create the group project Real-Time Ray Tracing on GPU, under the supervision of senior lecturer Low Kok Lim. The team participated in project showcase and finally got the first prize(1/17).

Innovation and Entrepreneurship Training Program for College Students

10.2022 - 09.2023

 In this one-year program, leaded the group from College of Computer Science and West China College of Public Health, Sichuan University to make XR-Based Rehabilitation Training System for Senile Lower Extremity Sarcopenia, under the supervision of associate professor Shiyong Lan and Chief Technician Renjie Wang.

SELECTED AWARDS AND HONORS

- The 14th Chinese College Students Mathematics Competition First Prize (8%)
- National University of Singapore School of Computing Summer Workshop First Prize(1/17)
- The 9th Sichuan University "Internet +" College Students Innovation and Entrepreneurship Competition Second Prize
- Sichuan University Comprehensive Scholarship
- Sichuan University Excellent Student