Zedong Peng

homepage: zdpeng.top

Github: github.com/PZD-CHINA

EDUCATION

Shanghai Jiao Tong University

B. Eng in Information Engineering; GPA: 3.48/4.3

Courses: Machine Learning, Linear Algebra, Embedded System and Interface, Data Structures

Shanghai Jiao Tong University

Master of Science in Computer and Data Technology

Shanghai, China Sep. 2024 - Jun. 2027(Expected)

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Mobile: +86-199-8639-0016

Sep. 2020 - Jun. 2024

Shanghai, China

SKILLS SUMMARY

• **Programming**: C, C++, Python, Verilog, shell, Docker, matlab

• Languages: CET6:481, GERMAN:A1

EXPERIENCE

John Hopcroft Center for Computer Science of Shanghai Jiao Tong University

Research includes security and privacy in machine learning. Conducted by Liyao Xiang.

Shanghai, China Jul. 2022 - Present

Cooperative Medianet Innovation Center of Shanghai Jiao Tong University

Shanghai, China

Research includes multi-label learning with imbalanced dataset. Conducted by Jiangchao Yang. Feb. 2023 - Jun. 2023

Intel Asia Pacific R&D Company

Software Engineer Intern

Shanghai, China Nov. 2023 - Present

SCHOOL PROJECTS

VR Game "Strang Zoo" (Unity3D)

VR & AR design and development practice, CS085

Sep. 2021 - Jan. 2022

o Implement an original VR adventure puzzle game.

o Tech: Unity3D, C##, Microsoft Virtual Reality.

Reliability Assessment and System Optimization of a Multi-Node Sonar System

Modeling and Simulation of Engineering issues, ICE2305

Sep. 2021 - Jan. 2022

- This study investigates the relationship between the number of nodes and the operational lifespan of a sonar system, and provides an optimal solution.
- o Tech: MATLAB, Monte Carlo method, Markov chain.

High-level Robot Design and Control

Shanghai Jiao Tong University 4th "Yunhan Cup" RobotMaster Intramural Competition Sep. 2021 - Jan. 2022

• Use SolidWorks software for structural design, laser cutting for fabrication

- o Arduino as the electronic control center, and C programming for motor and servo control
- o Achieve the robot's motion and gripping capabilities and win 1st Prize.
- o Tech: C, Arduino, SolidWorks

Automatic Tracking Camera (Computer Vision)

Engineering Practice, SI1210

Feb. 2021 - Jun. 2021

- Implement a face recognition function by using OpenCV library. Implement an automatic camera tracking function by using Raspberry Pi (Linux system).
- o Tech: Python, Linux, Raspberry Pi

Publications

• [TDSC'24] Haohua Duan; **Zedong Peng**; Liyao Xiang*; Yuncong Hu; Bo Li; "A Verifiable and Privacy-Preserving Federated Learning Training Framework," in IEEE Transactions on Dependable and Secure Computing (TDSC), Digital Object Identifier: 10.1109/TDSC.2024.3369658, 2024. (CCF-A)

Honors and Awards

- The second prize of the non-mathematics group of the 13th National University Mathematics Competition 2021
- Shanghai Jiao Tong University 4th "Yunhan Cup" RobotMaster Intramural Competition 1st Prize 2021
- Liu Yongling Foundation Scholarship 2021
- Shanghai Jiao Tong University B-class Merit Scholarship 2021
- Advanced Individual in Social Practice of Shanghai Jiao Tong University 2021

VOLUNTEER EXPERIENCE

Community Cleanup Volunteer

Hubei, China

Garbage collection, leaf sweeping, and drain cleaning to a community of 300 residents

Jan. 2021 - Feb. 2021

Team Leader of Summer Social Practice

Shanghai, China

Organized events, conducted workshops. Led 10 students in learning Chinese history.

Jun. 2021 - Sep. 2021