崔屿杰

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教育背景

同济大学 自动化本科

2021年9月-2026年6月(预计)

- GPA: 89.38, 综合排名: 1/67, 雅思: 7.0
- 技能: 嵌入式开发, ROS, SLAM, PyTorch, 点云处理, CV, python/C++

荣誉奖励

全国特等奖: 第十八届"挑战杯"全国大学生课外学术科技作品"黑科技"专项赛(第一作者) 2023年10月 全国银奖:中国国际大学生创新创业大赛(2024)(第二作者) 2024年10月

我最喜爱的项目(20/250):第十七届全国大学生创新年会(第一作者)

全国二等奖: 第七届全国大学生嵌入式芯片与系统设计竞赛

全国一等奖: 2025 中国机器人大赛暨 RoboCup 机器人世界杯中国赛

启迪奖学金(电信学院最高荣誉),同济大学一等奖奖学金,优秀学生,京川艺术奖学金

2024年 8月 2025年 5月

2024年11月

项目经历

三指灵巧手通用操作学习框架

设计同构三指灵巧手外骨骼与真机,实现无需遥操的便携数据采集与训练框架。完 成外骨骼采集设备的嵌入式开发设计, ORB3-SLAM 的 VIO 手腕定位以及从外 骨骼到真机的 ACT 模仿学习框架,同时搭建了 Mujoco 同构仿真平台,满足外骨 骼设备对虚拟灵巧手的运动迁移。

AIR/DISCOVER, 清华大学

2025年1月-至今

Dero──桥梁箱梁内部病害检测机器人 (DERO 🗹)

矩尺土木, 同济大学

2022年4月-2024年4月

- 技术: 使用 STM32 与树莓派完成了桥梁箱梁内部检测机器人全栈开发,涵盖了建图、定位、 数据采集、病害识别、网页展示与云台控制 APP 的开发,并进行了实桥实验。针对箱梁内 部建图问题,设计退化环境检测算法,自适应调节 Cartographer 算法点云匹配环节参数。发 表一篇桥梁领域顶会文章, 授权两项专利。
- 商业: 进行成果转化与商业实践,包括市场调研、竞品分析、商业模式设计、产品路演与宣 传以及意向投资与订单争取。三大创新创业竞赛国奖。

基于自监督的 2D 激光点云权重预测(已被 IROS 2025 接收)LSW-Net 🗹

RAIL, 同济大学

- 2024年9月-2025年3月 。 设计了一种基于自监督学习的二维点云重要性感知网络,使用融合对比损失提取点云权重, 提升了 ICP, CSM 等点云匹配算法的精度。
- 。 提出了一种使用类 U-Net 结构与重建损失, 联合时空编码的通用二维点云编码器, 可有效 挖掘二维点云特征。

智绎心声——基于 STM32H7 的失语症患者辅助设备 (STM32H7 Aphasia Helper 🗹)

同济大学

- 2024年3月-2024年7月 。 **人机交互**:基于 STM32H7 的失语症患者辅助设备,采用姿态传感选控 + 红外触控确认 + 多模态反馈的病患友好型交互方式。获得嵌入式芯片与系统设计国赛二等奖。
- 。 边缘 AI: 使用 X-CUBE-AI 将图像识别模型 MCUNet 量化压缩, 并部署到 STM32H7, 实 现了在内存(1MB)以及 Flash(2MB) 受限的微控制器上进行 ImageNet 类别的实时推理。

文章发表

- 1. Haojie Dai*, Yujie Cui*, Bowen Shi, Mazeyu Ji, Chengju Liu, Qijun Chen "LSW-Net: A Spatio-temporal Self-Supervised Framework for 2D LiDAR-Based Environment Perception", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2025.
- 2. Yujie Cui, Yue Pan, Dalei Wang, Mazeyu Ji, Sugong Cao "A smart robotic system for autonomous inspection of large-scale concrete girder," International Association for Bridge Maintenance And Safety(IABMAS), 2024.

Last updated: 2025.6.16

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Education

Tongji University B.E in Automation

Sep. 2021 –Jun. 2026(expected)

- GPA: 89.38, overall rank: 1/67, IELTS: 7.0
- o Skills: Embedded Development, ROS, SLAM, PyTorch, Point Cloud Processing, Computer Vision, Python/C++

Selected Honors and Awards

| National Grand Prize in Challenge Cup National College Student Curricular Academic Science and Technology Works Competition - Black Technology Track (First Author) | Oct. 2023 |
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| National Silver Award in China International College Students' Innovation Competition 2024(Second Author) | Oct. 2024 |
| Most Popular Project (20/250) in National College Student Innovation Annual Conference 2024(First Author) | Nov. 2024 |
| National Second Prize in National College Student Embedded System Design Competition | Aug. 2024 |
| National First Prize in 2025 China Robotics Competition and RoboCup China Open | May. 2025 |
| Qidi Scholarship (the highest honor of the School of EE), Tongji University First- | |
| Class Scholarship, Excellent Student, Jingchuan Art Scholarship | |
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Project Experience

Three-Fingered Dexterous Hand Universal Manipulation Interface

• Designed a homomorphic three-finger exoskeleton and real robotic hand, enabling portable data collection and training without teleoperation. Developed embedded systems, ORB3-SLAM-based wrist VIO, ACT imitation learning from exoskeleton to robot, and a Mujoco simulation for motion transfer.

Dero—Bridge Box Girder Internal Detection Robot(DERO ∠)

- Technology: Developed a full-stack bridge box girder internal detection robot using STM32 and Raspberry Pi, including mapping, localization, data collection, defect detection, web display, and gimbal control, with real-bridge testing. A degradation environment detection algorithm was designed to adjust point cloud matching parameters in the Cartographer algorithm for internal mapping. Published a top-tier conference paper in the field of bridge engineering and granted two patents.
- Business: Handled business practice, including market research, competitor analysis, business model design, product roadshows, and securing investments and orders. Three National Innovation and Entrepreneurship Competition Awards.

Self-Supervised Laser Scan Weight Prediction(Accepted to IROS 2025)LSW-Net 🗹

- Designed a self-supervised learning-based 2D point cloud importance perception network, using fused contrastive loss to extract point cloud weights, which improved the accuracy of point cloud matching algorithms such as ICP and CSM.
- Proposed a universal 2D point cloud encoder using a U-Net-like structure with reconstruction loss and spatiotemporal encoding to effectively extract features.

STM32H7 based Aphasia Helper (STM32H7 Aphasia Helper 🗹)

- Human-Computer Interaction: Developed an STM32H7-based assistive device for aphasia patients, featuring patient-friendly interaction via gesture-based selection, infrared touch confirmation, and multimodal feedback.
- Edge AI: The image recognition model MCUNet was compressed and deployed on the STM32H7 with X-CUBE-AI, enabling real-time inference for ImageNet categories on a microcontroller with memory (1MB) and Flash (2MB) constraints.

AIR/DISCOVER,

Tsinghua University
Jan. 2024 - Current

Juchi Civil Engineer, Tongji University Apr. 2022 – Apr. 2024

RAIL, Tongji University Sep. 2024 - Mar. 2025

Tongji University
Mar. 2024 –Jul. 2024

Publication

^{1.} Haojie Dai*, **Yujie Cui***, Bowen Shi, Mazeyu Ji, Chengju Liu, Qijun Chen "LSW-Net: A Spatio-temporal Self-Supervised Framework for 2D LiDAR-Based Environment Perception", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2025.

^{2.} Yujie Cui, Yue Pan, Dalei Wang, Mazeyu Ji, Sugong Cao "A smart robotic system for autonomous inspection of large-scale concrete girder," International Association for Bridge Maintenance And Safety(IABMAS), 2024.