Ziyue Peng

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EDUCATION

Zhejiang University

BEng. Robotic Engineering (Honors Degree)

GPA: 4.18/4.3

Rank: 1/44

Expected Jun.2026

Relevant Courses: Robotics, Artificial Intelligence, Embedded, Control, Signals, Mechanics

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University of Toronto, Canada

Toronto, Canada

Exchange Program Applied Science and Engineering GPA: 3.93/4.00 Sept.2024 – Dec.2024

Relevant Courses: Machine Learning, Deep Learning, Computer Vision for Robotics, Data Structure

University of Texas at Austin

Research Internship Department of Computer Science

Austin, United States

Jun.2025 - Oct.2025

SELECTED AWARDS

National Scholarship	2023 & 2024
• Zhejiang University First-Class Scholarship	2023 & 2024
• Zhejiang University Outstanding Student Award	2023 & 2024
• First Prize in National College Students Mathematics Competition	2023
• First Prize in Zhejiang Province College Students Physics Competition	2023
• First Prize in Zhejiang University Robot Competition	2024
• First Prize in the National Olympiad in Informatics	2020

PUBLICATION

• Yi Yang, **Ziyue Peng**, Kang Zhang, Xincheng Tan, Fan Lu, Jingting Ding, Kecheng Zheng, Minfeng Zhu, Wei Chen, "HiTag: Hierarchical Image Tagging with Hyperbolic Vision—Language Modeling," in *ICLR 2026* (under review).

RESEARCH EXPERIENCE

Hierarchical Image Tagging with Hyperbolic Vision-Language Modeling

Jan.2025 - Jun.2025

Research Volunteer Advisors: Wei Chen and Minfeng Zhu, Zhejiang University

- Designed a 10-level, 3 334-tag hierarchy by fusing WordNet, YAGO, and manual curation for hierarchical tagging system.
- Proposed a tagging method in hyperbolic space that jointly models relationships among tags, images, and captions, leveraging its inherent suitability for representing tree-structured data to improve open-set tagging performance.
- Released a benchmark with 2.87 M CC3M training images and 57 K manually annotated Open Images test images, together with an evaluation toolkit covering tree-edit distance, Jaccard similarity, hierarchical precision, and hierarchical recall.
- Co-authored the ICLR 2026 paper and produced all key figures; contributed to experiment and result visualization.

Sim2Real Style Transfer for Surgical Robot Rope Cutting

Nov.2024 - Jun.2025

Research Volunteer Advisor: Lueder Kahrs, University of Toronto

- Developed a sim-to-real pipeline for rope-cutting tasks on the dVRK surgical robot. The reinforcement-learning policy is trained in Unity simulations; a selected scene is transferred to realistic style via diffusion to narrow the domain gap.
- Leveraged 16 parallel Unity environments (15 vanilla, 1 stylized) for PPO-based RL. At each decision step, replaced that 1 environment's visual observation with the stylized frame and pushed all 16 environments into the mlagents' buffer.
- Implemented a modified Stable Diffusion during RL training: in the reverse diffusion, injected the Q and K matrices from real surgical style images into those of simulation observations to fast impose realistic style while keeping the contents.
- Applied domain randomization across lighting conditions, camera viewpoints, and cutting-target positions to enhance policy robustness; real-robot deployment is currently underway by lab collaborators.

Multi-robot's Navigation and Exploration Based on Omnidirectional Control National Innovation Program Advisor: Yuanchao Shu, Zhejiang University

Jun.2023 - May.2024

The project was recognized as a national level outstanding project.

- Developed a modular and reusable control, mapping, localization, navigation and self-exploration program for multi-robot systems on a Mecanum wheel chassis, providing a versatile platform for high-level planning algorithms as well as ROS-based simulation and real-vehicle validation.
- Optimized omnidirectional control and navigation by adding a recovery mechanism that reduces inflation layers in narrow passages, enhancing maneuverability and keeping obstacle avoidance in constrained environments.
- Refined RRT-based exploration and frontier management by incorporating Busy Cost Weighting to avoid repeated assignments, Forward Exploration Weighting to mitigate radar blind spots, Frontier Width Filtering to eliminate unreachable gaps, and a TF Waiting Routine to prevent miscalculations from delayed coordinate transformations.

Depth-Supervised Gaussian Splatting

Jul.2024 - Aug.2024

Advisors: Xiaowei Zhou and Sida Peng, Zhejiang University Research Training

- Incorporated depth supervision to align 3D-reconstructed Gaussians with ground-truth depth, resulting in more realistic point clouds and reduced blurring in rendered images.
- Modified the differential Gaussian rasterizer to handle depth and alpha rendering, projected Structure-from-Motion points onto 2D frames to create sparse ground-truth depth maps, and introduced a depth loss to improve reconstruction accuracy.

Python, C++, CUDA, D3.js, Figma, ROS, Unity, MATLAB, SolidWorks, Origin, LaTeX, STM32, C51, Lingo, AutoCAD

LEADERSHIP EXPERIENCE

The Hangzhou 19th Asian Games

Aug.2023 - Oct.2023

Technology Volunteer

- Coordinated official score distribution at the Zhejiang University (Zijingang Campus) Gymnasium by operating RPDS machines, verifying results, and delivering them to relevant areas.
- Served as an English translator between basketball teams and the technical staff.

Student Innovation and Entrepreneurship Center, Zhejiang University

Sep.2023 - Jun.2024

Vice Minister

- Oversaw administrative coordination among the university, student innovation teams, startups, alumni networks, industry partners, and funding sources, while managing the innovation and entrepreneurship base.
- Organized and promoted the annual "Entrepreneurship Journey" competition to foster campus-wide innovation.

EXTRACURRICULAR EXPERIENCE

Varsity Swimming Team, Zhejiang University

Oct.2023 - Present

Team Member

- Bronze Medal in Men's 50m Breaststroke at Zhejiang University Swimming Competition, 2023
- Gold Medal in "Speed Rescue" at Zhejiang University Swimming Competition, 2023

Piano Association, Zhejiang University Pianist and Tutor

Sept.2022 - Present

- Provided structured piano lessons to fellow enthusiasts, performed in Steinway's special recording program and multiple concerts, and accompanied the freshmen choir on several art shows.
- Organized the annual Zhejiang University Concert, managing performance coordination, promotion, and logistics.