

# Xinchen Yao

yao29@illinois.edu | xinchen.22@intl.zju.edu.cn | [yao-xinchen.github.io](https://github.com/yao-xinchen)

## Education

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University of Illinois Urbana Champaign, BS in Computer Engineering	Sep 2022 – May 2026
Zhejiang University, BS in Electrical and Computer Engineering	Sep 2022 – May 2026
• GPA: 3.77/4.0	

## Technical Skills

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**Languages:** Python, C/C++, CUDA, Matlab, Rust

**Tools:** PyTorch, Jax, ROS2, Isaac Lab, Genesis, Mujoco Playground, MoveIt, STM32, SLAM

**Knowledge:** Deep Learning, Control Theory, Low-Level Communication Protocols, Embedded Systems

## Experience

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<b>Physical Intelligence Lab</b> , Zhejiang, China Advisor: Hua Chen <ul style="list-style-type: none"><li>Research on motivating emergent behaviors in RL.</li><li>Training and deploying policies for bipedal robots and humanoids.</li><li>Research on minimizing sim-to-real gap.</li></ul>	Undergraduate Researcher July 2025 - Present
<b>Human Dynamics Controls Lab</b> , Illinois, US Advisor: Elizabeth Hsiao-Wecksler <ul style="list-style-type: none"><li>Enhanced omniwheel simulation.</li><li>New sensor integration to ballbot PURE Gen3.</li><li>Control algorithm optimization for PURE Gen3.</li></ul>	Undergraduate Researcher Sep 2024 - Jun 2025
<b>RoboMaster Meta Team</b> , Zhejiang, China Advisor: Jiahuang Cui <ul style="list-style-type: none"><li>Won second prize in RoboMaster regional competitions.</li><li>Created an entire ROS2-based control system for multiple robots.</li><li>Responsible for both low-level communication and high-level control design.</li><li>Trained new members in control group.</li><li>Participated in mechanics-control co-design.</li></ul>	Control Group Leader Jun 2023 - Present

## Projects

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<b>Where to Learn</b> <ul style="list-style-type: none"><li>Overview: A new reinforcement learning algorithm based on PPO and APG.</li><li>My contribution: Code implementation, training and deployment, and experiments.</li><li>Website: <a href="https://wheretolearn.github.io">wheretolearn.github.io</a></li></ul>	Second Author
<b>Omni WBR</b> <ul style="list-style-type: none"><li>Overview: A method to motivate emergent gaits in wheeled bipedal robots for omni-directional walking.</li><li>My contribution: Algorithm design, code implementation, training and deployment, experiments.</li><li>Demonstration available on my website <a href="https://yao-xinchen.github.io/projects/omni-wbr/">yao-xinchen.github.io/projects/omni-wbr/</a>.</li></ul>	First Author
<b>Meta-Team/Meta-ROS</b> <ul style="list-style-type: none"><li>Overview: An ROS2-Based control system, including sensors, actuators, kinematics.</li><li>Features: Supporting multiple robots, highly modular, dynamically configured.</li><li>Code availability: <a href="https://github.com/yao-xinchen/Meta-Team/Meta-ROS">github.com/Meta-Team/Meta-ROS</a></li></ul>	Creator, Maintainer