

Tairan He

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Education

Carnegie Mellon University

PH.D. IN ROBOTICS

Pittsburgh, USA

Aug. 2023 - Present

Shanghai Jiao Tong University

B.ENG. IN COMPUTER SCIENCE

Shanghai, China

Aug. 2018 - Jun. 2023

Research Interests

My research lies at the intersection of **robotics**, **learning**, and **control**. I am focused on enabling robots to perform useful tasks with **adaptability**, **agility**, **generalizability**, and **safety**, utilizing learning-based methods that scale with data and computation. I am passionate about humanoid robots, pushing them toward achieving human-level capabilities.

Honors and Awards (Selected)

- 2024 **NVIDIA Graduate Fellowship**, [\[Link\]](#).
- 2024 **RI Presidential Fellowship**, CMU RI Departmental PhD Fellowships.
- 2024 **Outstanding Student Paper Award Finalist**, Robotics: Science and Systems. [\[Link\]](#)
- 2021 **Microsoft Star of Tomorrow**, top-performing interns at Microsoft.
- 2020 **Shanghai Jiao Tong University Excellent Scholarship**, top 10% students in SJTU.
- 2019 **Zhiyuan Honorary Scholarship**, top 5% students in SJTU.

Publications (*equal contribution)

PREPRINTS

[P1] HOVER: Versatile Neural Whole-Body Controller for Humanoid Robots.

Tairan He*, Wenli Xiao*, Toru Lin, Zhengyi Luo, Zhenjia Xu, Zhenyu Jiang, Jan Kautz, Changliu Liu, Guanya Shi, Xiaolong Wang, Linxi "Jim" Fan†, Yuke Zhu†
Under review, 2024 [\[Paper\]](#)

CONFERENCE PROCEEDINGS

[C14] OmniH2O: Universal and Dexterous Human-to-Humanoid Whole-Body Teleoperation and Learning.

Tairan He*, Zhengyi Luo*, Xialin He*, Wenli Xiao, Chong Zhang, Kris Kitani, Weinan Zhang, Changliu Liu, Guanya Shi.
CoRL, 2024 [\[Paper\]](#)

[C13] WoCoCo: Learning Whole-Body Humanoid Control with Sequential Contacts.

Chong Zhang*, Wenli Xiao*, Tairan He, Guanya Shi.
CoRL (Oral), 2024 [\[Paper\]](#)

[C12] Learning Human-to-Humanoid Real-Time Whole-Body Teleoperation.

Tairan He*, Zhengyi Luo*, Wenli Xiao, Chong Zhang, Kris Kitani, Changliu Liu, Guanya Shi
IROS, 2024 (Oral) [\[Paper\]](#)

[C11] Progressive Adaptive Chance-Constrained Safeguards for Reinforcement Learning.

Zhaorun Chen, Binhao Chen, Tairan He, Liang Gong, Chengliang Liu.
IROS, 2024 [\[Paper\]](#)

[C10] Agile But Safe: Learning Collision-Free High-Speed Legged Locomotion.

Tairan He*, Chong Zhang*, Wenli Xiao, Guanqi He, Changliu Liu, Guanya Shi.
RSS, 2024 (Outstanding Student Paper Award Finalist - Top 3) [\[Paper\]](#)

[C9] Safe Deep Policy Adaptation.

Wenli Xiao*, Tairan He*, John Dolan, Guanya Shi.
ICRA, 2024 [\[Paper\]](#)

[C8] State-wise Safe Reinforcement Learning: A Survey.

Weiye Zhao, Tairan He, Rui Chen, Tianhao Wei, Changliu Liu.
IJCAI (Survey Track), 2023. [\[Paper\]](#)

[C7] Probabilistic Safeguard for Reinforcement Learning Using Safety Index Guided Gaussian Process Models.

Weiye Zhao*, Tairan He*, Changliu Liu.
L4DC, 2023. [\[Paper\]](#)

[C6] Visual Imitation Learning with Patch Rewards.

Minghuan Liu, Tairan He, Weinan Zhang, Shuicheng Yan, Zhongwen Xu.

ICLR, 2023. [Paper]

[C5] Safety Index Synthesis via Sum-of-Squares Programming.

Weiye Zhao*, Tairan He, Tianhao Wei, Simin Liu, Changliu Liu.

ACC, 2023. [Paper]

[C4] AutoCost: Evolving Intrinsic Cost for Zero-violation Reinforcement Learning.

Tairan He, Weiye Zhao, Changliu Liu.

AAAI, 2023. [Paper]

[C3] Reinforcement Learning with Automated Auxiliary Loss Search.

Tairan He, Yuge Zhang, Kan Ren, Minghuan Liu, Che Wang, Weinan Zhang, Yuqing Yang, Dongsheng Li.

NeurIPS, 2022. [Paper]

[C2] Model-free Safe Control for Zero-Violation Reinforcement Learning.

Weiye Zhao, Tairan He, Changliu Liu.

CoRL, 2021. [Paper]

[C1] Energy-Based Imitation Learning.

Minghuan Liu, Tairan He, Minkai Xu, Weinan Zhang.

AAMAS, 2021 (Oral) [Paper]

Research Experience

NVIDIA Research

Santa Clara, USA

RESEARCH INTERN AT GEAR LAB, ADVISED BY JIM FAN AND YUKE ZHU

Jun. 2024 - Present

- **Research Topics:** humanoid whole-body control, dexterous bimanual manipulation.

Carnegie Mellon University

Pittsburgh, USA

PHD STUDENT, ADVISED BY PROF. GUANYA SHI AND PROF. CHANGLIU LIU

Aug. 2023 - Present

- **Research Topics:** reinforcement learning, humanoid teleoperation, agile legged robots.

Carnegie Mellon University

Pittsburgh, USA

RESEARCH ASSISTANT AT INTELLIGENT CONTROL LAB, ADVISED BY PROF. CHANGLIU LIU

Jan. 2022 - Jan. 2023

- **Research Topics:** safe reinforcement learning, safe control, control theory.

Microsoft Research

Shanghai, China

RESEARCH INTERN, ADVISED BY KAN REN AND YUGE ZHANG

Mar. 2021 - Dec. 2021

- **Research Topics:** auto ML, reinforcement learning.

Shanghai Jiao Tong University

Shanghai, China

RESEARCH ASSISTANT AT APEX LAB, ADVISED BY PROF. WEINAN ZHANG

Jul. 2019 - Jan. 2023

- **Research Topics:** reinforcement learning, imitation learning.

Academic Services

Reviewer ICML, ICLR, NeurIPS, CoRL, Humanoids, CDC, L4DC, AAAI 2021-Present

Teaching Assistant CMU 16-831 Introduction to Robot Learning [Link] 2024

Co-Organizer CMU Learning and Control Seminar [Link] 2024

Skills

Programming Python, C/C++, 四喜, JAVA, Node.js, Wolfram Language, SQL, Linux, MATLAB, PHP

Frameworks PyTorch, Tensorflow, NumPy, Flask, MySQL, Git, Anaconda, OpenCV, ROS.

Platforms Kinova, Rosbot. Unitree Go1, Unitree H1, Fourier GR-1

Project Portfolio (Selected)

SJTU Anonymous Forum

Shanghai, China

FOUNDER & DEVELOPER. [ANDROID CODE] / [IOS CODE] / [FAREWELL VIDEO]

Feb. 2020 - Apr. 2021

- Developed a care-free forum platform for SJTU students to share and talk using anonymous identities.
- More than **10000+** users used this app in the SJTU campus.

Invited Talks

[T2] Learning Humanoid Generalist Agility by Unifying Cognitive and Physical Intelligence.

UCL MLLM Seminar, OpenDriveLab, Tsinghua IIIS, SJTU Navigation Seminar, Guest Lecture at USC CS699, 2024

[T1] Bridging Safety, Agility and Generalization for Learning-Based Robotic Control.

TechBeat, 2024 [Link]

Press Coverage (Selected)

[M7] “Swift and Secure: CMU Researchers Develop Collision-Free, High-Speed Robots”

by Mallory Lindahl, *CMU Robotics News*, 2024 [\[Link\]](#)

[M6] “Human to Humanoid: Your Weekly Selection of Awesome Robot Videos”

by Evan Ackerman, *IEEE Spectrum*, 2024 [\[Link\]](#)

[M5] “System Enables Human-to-Humanoid Robot Operation”

by Scarlett Evans, *IoT World Today*, 2024 [\[Link\]](#)

[M4] “Human-to-humanoid Robot Full-body Teleoperation Unlocked in Real-time”

by Jijo Malayil, *Interesting Engineering*, 2024 [\[Link\]](#)

[M3] “A scalable reinforcement learning-based framework to facilitate the teleoperation of humanoid robots”

by Ingrid Fadelli, *Tech Xplore*, 2024 [\[Link\]](#)

[M2] “CMU’s Agile Robot Dog is Half the Size of Spot, Can Avoid Obstacles at High-Speed”

by Jackson Chung, *TechEBlog*, 2024 [\[Link\]](#)

[M1] “Video Friday: Agile but Safe: Your Weekly Selection of Awesome Robot Videos”

by Evan Ackerman, *IEEE Spectrum*, 2024 [\[Link\]](#)