# Junheng Li

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**3** Google Scholar

# **Professional Experiences**

2025/09-present

♦ **Postdoctoral Research Associate** (AMBER Lab; P.I.: Aaron Ames, Ph.D.)
Dept. of Mechanical and Civil Engineering, California Institute of Technology.

## **Education**

Advisor: Quan Nguyen, Ph.D.

Thesis: Hierarchical-optimization-based Control for Dynamic Humanoid Loco-manipulation

## **Research Experiences**

## California Institute of Technology (2025/09 - present)

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- Advisors: Aaron Ames, Ph.D., Morteza Gharib, Ph.D.
- Leading the model-based and model-guided learning of locomotion and manipulation planning and control for a flying humanoid robot.

#### ♦ Kino-dynamically feasible motion guidance for generalist humanoid WBC

- Advisors: Aaron Ames, Ph.D.
- Exploring closed-form kino-dynamic motion generation and guidance in humanoid RL for training generalist whole-body control.

## University of Southern California (2022/01 - 2025/08)

#### 2024 − 2025 ♦ Survey on Humanoid Loco-manipulation [J1]

- Advisors: Quan Nguyen, Ph.D., Ye Zhao, Ph.D.
- Collaborating Institutes: Georgia Tech, CMU, TUM, Duke, Stanford, etc.
- Reviewed and analyzed the current technical and theoretical progress of humanoid loco-manipulation in control, planning, sensing, learning, and foundation models.

## ♦ DiffTune and DiffCoTune for Cross-domain Control on Humanoid Robots [C1,J2]

- Advisors: Quan Nguyen, Ph.D., Naira Hovakimyan, Ph.D., Sheng Cheng, Ph.D.
- Collaborating Institutes: UIUC, Standford University.
- Investigated differentiable-simulator-based optimal control parameter-tuning on humanoid MPC.
- Investigated differentiable co-tuning of control and system parameters jointly for cross-domain robot control deployment.

#### ♦ Scalable Control of Humanoid Tele-operation through ForceBot [C2]

- Advisors: Quan Nguyen, Ph.D., Kaveh A. Hamed, Ph.D., Alexander Leonessa, Ph.D.
- Collaborating Institutes: Virginia Tech.
- Implemented long-distance tele-locomotion framework between ForceBot and Hector V2 humanoid with MPC and CoM reference command scaling.

# 2021 − 2025 ♦ **Dynamic Locomotion via Hierarchical Optimizations on HECTOR Humanoid** [P1, P2, J3, C3, C4, C8]

- Advisor: Quan Nguyen, Ph.D.
- Implementing and investigating dynamic locomotion control strategies on an inhouse mini-humanoid robot platform, including MPC, WBC, trajectory optimization, and data-driven control. https://github.com/DRCL-USC/Hector\_Simulation
- Proposed and realized the first-ever continuous dynamic jumping on bipedal robots with hierarchical optimization and variable modeling strategies.
- Proposed force-and-moment humanoid robot dynamics model and augmented the simplified model with Gait Network for variable-frequency walking control.

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- Advisor: Quan Nguyen, Ph.D.
- Investigated kino-dynamic pose optimization for whole-body pose planning in heavy-weight humanoid pushing.
- Proposed multi-contact external force modeling for controlling humanoid robots perform dynamic object transfer.

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- Advisor: Quan Nguyen, Ph.D.
- Proposed and developed kinematics-based pose optimization framework to optimize
  the driving pose when traversing high obstacles.

## **Teaching Experiences**

- AME 451: Linear Control Systems I (Fall 2023, Spring 2024, and Spring 2025)
- Led discussion sessions, lecture review, and coding sessions.
- Course covers Laplace transform, frequency domain analysis, compensator design, Root Locus, Bode plots, and Nyquist plot.

#### 2024 • Invited Project Advisor, University of Southern California.

- AME 556: Robot Dynamics and Control (Fall 2024)
- Participated in project advising, coding sessions, and project reviews.
- Course covers robot kinematics, dynamics, optimal control (LQR, QP, MPC, direct optimization), control barrier function, and input-output linearization.

## **Publications**

#### **Journal Articles**

- Z. Gu, J. Li, W. Shen, et al., "Humanoid locomotion and manipulation: Current progress and challenges in control, planning, and learning," *IEEE/ASME Transactions on Mechatronics (to appear)*, 2025.
- L. Krishna, S. Cheng, J. **Li**, Q. Chen, N. Hovakimyan, and Q. Nguyen, "Diffcotune: Differentiable co-tuning for enhanced cross-domain robot control," *IEEE Robotics and Automation Letters (RA-L)*, 2025.
- J. Li and Q. Nguyen, "Dynamic walking of bipedal robots on uneven stepping stones via adaptive-frequency mpc," *IEEE Control Systems Letters*, vol. 7, pp. 1279–1284, 2023.

## **Conference Proceedings**

- Q. Chen\*, J. Li\*, S. Cheng, N. Hovakimyan, and Q. Nguyen, "Autotuning bipedal locomotion mpc with grfm-net for efficient sim-to-real transfer," in 2025 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), IEEE, 2025.
- A.-C. He\*, J. Li\*, J. Park\*, et al., "A novel telelocomotion framework with com estimation for scalable locomotion on humanoid robots," in 2025 IEEE International Conference on Robotics and Automation (ICRA), 2025.
- J. Li, Z. Duan, J. Ma, and Q. Nguyen, "Gait-net-augmented implicit kino-dynamic mpc for dynamic variable-frequency humanoid locomotion over discrete terrains," in *Robotics: Science and Systems*, 2025.
- J. Li\*, Z. Le\*, J. Ma, and Q. Nguyen, "Adapting gait frequency for posture-regulating humanoid push-recovery via hierarchical model predictive control," in 2025 IEEE International Conference on Robotics and Automation (ICRA), 2025.
- J. Li and Q. Nguyen, "Kinodynamic pose optimization for humanoid loco-manipulation," in 2023 IEEE-RAS 22nd International Conference on Humanoid Robots (Humanoids), 2023, pp. 1–8.
- J. Li and Q. Nguyen, "Multi-contact mpc for dynamic loco-manipulation on humanoid robots," in 2023 American Control Conference (ACC), 2023.
- J. Li, J. Ma, and Q. Nguyen, "Balancing control and pose optimization for wheel-legged robots navigating high obstacles," in 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), IEEE, 2022, pp. 8835–8841.
- J. Li and Q. Nguyen, "Force-and-moment-based model predictive control for achieving highly dynamic locomotion on bipedal robots," in 2021 60th IEEE Conference on Decision and Control (CDC), IEEE, 2021, pp. 1024–1030.

## **Preprint**

- J. Li, J. Ma, O. Kolt, M. Shah, and Q. Nguyen, Dynamic loco-manipulation on hector: Humanoid for enhanced control and open-source research, 2023, arXiv.
- J. Li, O. Kolt, and Q. Nguyen, Continous dynamic bipedal jumping via adaptive-model optimization, 2024.

#### **Invention Patents**

- Q. Nguyen, J. Li, and J. Ma, "A bipedal robot for dynamic and robust locomotion in challenging environments," WO2025049602, March 6th, 2025.
- Q. Nguyen, J. Li, and J. Ma, "Design and control of wheel-legged robots navigating high obstacles," WO2023205766A1, October 26th, 2023.

## **Services**

- 2025 Organizing Committee Registration Technical Lead of Robotics: Science and Systems (RSS)
  - ♦ Reviewer of IEEE International Conference Humanoid Robots (Humanoids)
  - ♦ Reviewer of IEEE International Journal of Robotics Research (IJRR)
  - ♦ Reviewer of IEEE Transactions on Automation Science and Engineering (T-ASE)
  - ⋄ Reviewer of Journal of Field Robotics (JFR)
  - ⋄ Reviewer of IEEE Robotica
  - Reviewer of Advanced Robotics Research
  - Reviewer of Frontiers in Mechanical Engineering

- ♦ *Reviewer* of IEEE Control System Letters (L-CSS)
- - ♦ Reviewer of IEEE International Conference on Robotics and Automation (ICRA)
  - ♦ Reviewer of IEEE International Conference on Intelligent Robots and Systems (IROS)

## Invited Talks, Presentations, and Demonstrations

- - "Demonstration of Dynamic Locomotion on Bipedal Robots via Force-and-moment-based Model Predictive Control"
     Demonstration, IEEE International Conference on Intelligent Robots and Systems (IROS)
- - "Dynamic Walking of Bipedal Robots on Uneven Stepping Stones via Adaptive-frequency MPC"
     Oral Presentation, American Control Conference (ACC)

- 2021/11 ♦ "Force-and-moment-based Model Predictive Control for Achieving Highly Dynamic Locomotion on Bipedal Robots"

  Oral Presentation, IEEE Conference on Decision and Control (CDC)

## **Mentoring Experience**

#### **Graduate Students:**

2024-2025

- Dakota Mercer, M.S. in Mechanical Engineering, USC
   Project: Hierarchical-Optimization for Dynamic Stair Climbing on Bipedal Robots
- Ziwei Duan, M.S. in Computer Science, USC
   Project: Gait-Net: A Data-driven Approach to Enhance Bipedal Locomotion Control

2023-2024

- Zhanhao Le, M.S. in Mechanical Engineering, USC
   Project: Bipedal Robot Push Recovery via Hierarchical-MPC
   Now: Prospective Ph.D. student
- Omar Kolt, M.S. in Mechanical Engineering, USC.
   Project: Control and Software Infrastructure of HECTOR Humanoid
   Now: Software Engineer at Tesla, Optimus Team
- Omar Berra, M.S. in Mechanical Engineering, USC
   Project: Design and Whole-body Control of Bipedal Wheel-legged Robot
   Now: Testing Engineer at the Boring Company
- 2022-2023
- Han Gong, M.S. in Mechanical Engineering, USC
   Project: Terrain-aware Bipedal Robot Control and Simulation Design
   Now: Ph.D. student at UMass Amherst
- 2021-2022
- Xinyu Zhu, M.S. in Mechanical Engineering, USC
   Project: Uneven Terrain Locomotion of Wheel-legged Robots via Whole-body Control
   Now: Engineer at Xiaomi Robotics Lab
- Tiansheng Wu, M.S. in Mechanical Engineering, USC
   Project: Terrain-aware Trajectory Optimization and Control on Bipedal Robots

#### **Undergraduate Students:**

2024-2025

- ⋄ Rodrigo Andrade, B.S. in Mechanical Engineering, USC Project: Design-control Co-optimization of Mini Humanoid Robot
- ♦ Nathan Chun, B.S. in Mechanical Engineering, USC Project: Optimal Control of High-degree-of-freedom Mechanical Systems
- ♦ Bill Ouyang, B.S. in Mechanical Engineering, USC

2022-2024

 Mana Shah, B.S. in Mechanical Engineering, USC Project: Design of a Mini Humanoid Robot Platform

#### **High School Students:**

Summer 2024

- Chinmay Ramamurthy, Ethan Le, Ian Chen, Perceiver Summer Research Project: Modeling and Control of Series Elastic Actuators for Knee Exoskeletons
- Jonathan Li, Ted Han, Sophia Fu, Perceiver Summer Research Project: Package Transferring with UAV and Passive Manipulation Mechanism

Summer 2022

Dylan Dharwadkar, USC SHINE Program
 Project: Swing Trajectory Design and Control in Bipedal Robot Walking

## **Media and Press**

**HECTOR Humanoid** 

- ♦ IEEE Spectrum: Continuous Dynamic Jumping on HECTOR
- ♦ IEEE RAM: The Next Generation of Robotics
- ♦ USC Today: HECTOR at the Ginsburg Hall's Grand Opening Ceremony

Wheel-legged Robot 💮 ♦ USC News: Navigate Terrain and Combat Obstacles

♦ Tech Briefs: Wheel-Legged Robots Navigating High Obstacles

Service  $\diamond$  IEEE TelePresence: RoboPalooza Event at Peterman Hill in Lucerne Valley

♦ USC Viterbi News: Robotics Open House 2024