YUXIN CHEN

 $\mathsf{PHD} \cdot \mathsf{Control} \cdot \mathsf{Robotics} \cdot \mathsf{Machine} \ \mathsf{Learning}$

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SUMMARY

I develop safe and agile embodied agents that intelligently perceive, interact with, and collaborate within the physical world while adhering to human values. My research emphasizes human-robot interaction, dexterous manipulation, and whole-body control of mobile robots, leveraging state-of-the-art advancements in reinforcement learning, generative models, optimization, and control theory.

EDUCATION

University of California, Berkeley

Berkeley, CA

Ph.D. MECHANICAL ENGINEERING (CONTROL)

Aug 2022 - May 2027

Advisor: Prof. Masayoshi Tomizuka

Minors: Machine Learning, Optimization

B.S.E. AEROSPACE ENGINEERING (SUMMA CUM LAUDE)

University of Michigan, Ann Arbor

Ann Arbor, MI

M.S. ROBOTICSAdvisor: Prof. Ram Vasudevan

Aug 2020 – May 2022

7 Advisor. 1 Tol. Halli Vasadevali

University of Michigan, Ann Arbor

Ann Arbor, MI

Sep 2018 – May 2020

• Minor: Computer Science

Shanghai Jiao Tong University B.S. MECHANICAL ENGINEERING

Shanghai, China

Sep 2016 – Aug 2020

RESEARCH EXPERIENCE

University of California, Berkeley

Berkeley, CA

GRADUATE STUDENT RESEARCHER

Aug 2022 - Present

Faculty member: Prof. Masayoshi Tomizuka

Affiliation: Mechanical Systems Control (MSC) Laboratory & Berkeley Al Research (BAIR) & Berkeley DeepDrive (BDD)

University of Michigan, Ann Arbor

Ann Arbor, MI

GRADUATE STUDENT RESEARCHER

May 2020 - Jul 2022

Faculty member: Prof. Ram Vasudevan

Affiliation: Robotics and Optimization for the Analysis of Human Motion (ROAHM) Laboratory

University of Michigan, Ann Arbor

Ann Arbor, MI

Undergraduate Research Assistant

Oct 2018 – May 2020

Faculty member: Prof. Ella Atkins & Prof. Brent Gillespie

Affiliation: Autonomous Aerospace Systems (A2SYS) Laboratory & HAPTIX Laboratory

WORKING EXPERIENCE

Zoox, Inc.

Mitsubishi Electric Research Laboratories

Cambridge, MA

RESEARCH INTERN. (MENTOR: DEVESH JHA & DIEGO ROMERES)

May 2024 – Aug 2024

• Developed algorithms for fine-tuning diffusion policy with human preference

• Explored potential application of vision-language model (VLM) on robotic tasks

SOFTWARE ENGINEERING INTERN. (MENTOR: RICK ZHANG)

Foster City, CA

May 2021 – Aug 2021

• Developed real-time motion planning algorithms for autonomous vehicle in uncertain environments with complex traffic conditions

Conducted vehicle tests at Stanford Linear Accelerator Center (SLAC) National Accelerator Laboratory

Honda R&D Americas, LLC

Ann Arbor, MI

STUDENT MEMBER, MULTIDISCIPLINARY DESIGN PROGRAM (MENTOR: TYLER NAES)

Jan 2021 - Dec 2021

• Developed a graph neural networks (GNN) model to provide traffic/weather forecast for the on-board navigation system

• Designed the Human-Machine Interface (HMI) of the navigation system on an Acura RLX-5 host vehicle

ZF (China) Investment Co., Ltd

SOFTWARE DEVELOPMENT & TESTING INTERN.

Shanghai, China Jan 2018 – Mar 2018

Aug 2019 - Dec 2019

- Built the CANoe user interface with CAPL and tested the networks for the ECU test platform of Aston Martin
- Wrote test cases in CANoe and tested the Active Kinematics Control (AKC) system for Porsche 992 in CANape

PUBLICATIONS

Journal

[1] P. Ewen, A. Li, **Y. Chen**, S. Hong and R. Vasudevan, "These Maps are Made for Walking: Real-Time Terrain Property Estimation for Mobile Robots," *IEEE Robotics and Automation Letters (RA-L)*, vol. 7, no. 4, pp. 7083-7090, 2022.

Conference Proceeding

- [1] R. Jalayer, **Y. Chen**, M. Jalayer, C. Orsenigo, M. Tomizuka, "Testing Human-Hand Segmentation on In-Distribution and Out-of-Distribution Data in Human-Robot Interactions Using a Deep Ensemble Model," *under review, 2025*.
- [2] Y. Chen, D. Jha, M. Tomizuka, D. Romeres, "FDPP: Fine-tune Diffusion Policy with Human Preference," under review, 2024.
- [3] T. Zhang, Z. Wu, **Y. Chen**, Y. Wang, B. Liang, S. Moura, M. Tomizuka, M. Ding, W. Zhan, "Physics-Aware Robotic Palletization with Online Masking Inference," *under review*, 2024.
- [4] S. Zhao*, X. Zhu*, **Y. Chen**, C. Li, X. Zhang, M. Ding, M. Tomizuka, "DexH2R: Task-oriented Dexterous Manipulation from Human to Robots," *under review*, 2024.
- [5] **Y. Chen***, C. Tang*, J. Wei, C. Li, R. Tian, X. Zhang, W. Zhan, P. Stone, M. Tomizuka, "MEReQ: Max-Ent Residual-Q Inverse RL for Sample-Efficient Alignment from intervention," *under review*, 2024.
- [6] Y. Xu*, **Y. Chen***, J. Nie, Y. Wang, H. Zhuang, M. Okumura, "Advancing Cross-domain Discriminability in Continual Learning of Vision-Language Models," *Advances in Neural Information Processing Systems (NeurIPS)*, 2024.
- [7] Y. Chen, C. Tang, R. Tian, C. Li, J. Li, M. Tomizuka and W. Zhan, "Quantifying Interaction Level Between Agents Helps Costefficient Generalization in Multi-agent Reinforcement Learning," *Proceedings of the 1st Reinforcement Learning Conference (RLC)*, 2024.
- [8] **Y. Chen**, C. Tang, R. Tian, C. Li, J. Li, M. Tomizuka and W. Zhan, "Quantifying Agent Interaction in Multi-Agent Reinforcement Learning for Cost-efficient Generalization," *Proceedings of the 23rd International Conference on Autonomous Agents and Multiagent Systems (AAMAS)*, pp. 2201-2203, 2024.
- [9] P. Ewen, J. -P. Sleiman, **Y. Chen**, W.C. Lu, M. Hutter and R. Vasudevan, "Generating Continuous Motion and Force Plans in Real-Time for Legged Mobile Manipulation," *2021 IEEE International Conference on Robotics and Automation (ICRA)*, pp. 4933-4939, 2021.
- [10] M. Romano, **Y. Chen**, O. Marshall, and E. Atkins, "Nailed it: Autonomous Roofing with a Nailgun-Equipped Octocopter," *AIAA Aviation 2021 Forum*, pp. 3211, 2021.

TEACHING EXPERIENCE

University of California, Berkeley Berkeley, CA ADVANCED CONTROL SYSTEM I (MECENG 232) - GRADUATE STUDENT INSTRUCTOR Aug 2024 - Dec 2024 Instructor: Prof. Masayoshi Tomizuka ADVANCED CONTROL SYSTEM II (MECENG 233) - GRADUATE STUDENT INSTRUCTOR Jan 2024 – May 2024 Instructor: Prof. Masayoshi Tomizuka Al for Autonomy (MECENG 292B) - Graduate Student Instructor Jan 2024 - May 2024 Instructor: Dr. Wei Zhan University of Michigan, Ann Arbor Ann Arbor, MI SELF-DRIVING CARS: PERCEPTION AND CONTROL (ROB 535) - GRADUATE STUDENT INSTRUCTOR Aug 2021 - Dec 2021 Instructor: Prof. Ram Vasudevan MOTION PLANNING (EECS 598) - COURSE ASSISTANT Jan 2021 - Apr 2021

ACADEMIC SERVICES

Instructor: Prof. Ella Atkins

Instructor: Prof. Dmitry Berenson

ACADEMIC OLIVICE

Journal Reviewer

• IEEE Robotics and Automation Letters (RA-L)

Conference Reviewer / Program Committee

• International Conference on Learning Representations (ICLR)

INTRODUCTION TO AEROSPACE SYSTEMS (AERO 201) - COURSE ASSISTANT

- IEEE International Conference on Robotics and Automation (ICRA)
- IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- Learning for Dynamics & Control Conference (L4DC)
- IEEE International Automated Vehicle Validation Conference (IAVVC)

AWARDS AND SCHOLARSHIPS

- 2020 Outstanding Graduates of Shanghai (top 3%), Ministry of Education of Shanghai
- 2020 Capstone Design Gold Award (top 1%), Shanghai Jiao Tong University
- 2020 James B. Angell Scholar, University of Michigan
- 2019 Roger King Scholarship, University of Michigan
- 2018 Longey-SJTU Global Elite Scholarship, Shanghai Jiao Tong University
- 2017 Rongchang Science and Technology Innovation Scholarship, Shanghai Jiao Tong University
- 2017 Undergraduate Academic Excellence Scholarship, Shanghai Jiao Tong University