# Wenhao Ding

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#### Education

Carnegie Mellon University, Pittsburgh, USA

Ph.D. Mechanical Engineering

Carnegie Mellon University, Pittsburgh, USA

M.S. Machine Leaning

Aug 2019 - May 2024 (Expected)

Jan 2021 - Dec 2022

**Tsinghua University, Beijing, China**B.Eng. Electronic Engineering
Aug 2014 - July 2018

#### **Research Interests**

My research lies in colsing the loop of intelligent robot learning and effective data collection. I believe that building safe, robust, and generalizable autonomy relys on both powerful algorithms and suitable environments for training and validating the algorithms. To achieve this goal, I work on these directions:

Deep Generative Models:Generate critical data for scaling up robot training and validation.Causal Structure Discovery:Discover underlying causality for making interpretable decisions.Imitation / Reinforcement Learning:Improve generalization and robustness of autonomous agents.

### **Research Experience**

| NVIDIA Research, Santa Clara, USA Research Scientist Intern, Autonomous Vehicle Group | July 2023 - Now      |
|---|----------------------|
| Amazon Lab126, Sunnyvale, USA   | May 2022 - Aug 2022  |
| Applied Scientist Intern  Bosch Center for Artificial Intelligence, Pittsburgh, USA   | May 2021 - Aug 2021  |
| Machine Learning Research Intern Chinese University of HongKong, HongKong, China      | July 2017 - Sep 2017 |
| Research Assitant   | July 2017 Sep 2017   |

#### **Publication**

#### **Conference and Journal Paper**

- 1. [NeurIPS'23] Seeing is not Believing: Robust Reinforcement Learning against Spurious Correlation \*Wenhao Ding, \*Laixi Shi, Yuejie Chi, Ding Zhao
- 2. [ICML'23] Bayesian Reparameterization of Reward-Conditioned Reinforcement Learning with Energy-based Models
  - \*Wenhao Ding, \*Tong Che, Ding Zhao, Marco Pavone
- 3. [CoRL'23] What Went Wrong? Closing the Sim-to-Real Gap via Differentiable Causal Discovery *Peide Huang, Xilun Zhang, Ziang Cao, Shiqi Liu, Mengdi Xu, Wenhao Ding, Jonathan Francis, Bingqing Chen, Ding Zhao*
- 4. [ICRA'23] Learning to View: Decision Transformers for Active Object Detection Wenhao Ding, Nathalie Majcherczyk, Mohit Deshpande, Xuewei Qi, Ding Zhao, Rajasimman Madhivanan, Arnie Sen

- 5. [T-ITS'23] A Survey on Safety-critical Scenario Generation for Autonomous Driving A Methodological Perspective
  - Wenhao Ding, Chejian Xu, Haohong Lin, Bo Li, Ding Zhao
- 6. [NeurIPS'22] Generalizing Goal-Conditioned Reinforcement Learning with Variational Causal Reasoning *Wenhao Ding*, *Haohong Lin*, *Bo Li*, *Ding Zhao*
- 7. [NeurIPS'22] SafeBench: A Benchmarking Platform for Safety Evaluation of Autonomous Vehicles \*Chejian Xu, \*Wenhao Ding, Weijie Lyu, Zuxin Liu, Shuai Wang, Yihan He, Hanjiang Hu, Ding Zhao, Bo Li
- 8. [CoRL'22] CausalAF: Causal Autoregressive Flow for Goal-Directed Safety-Critical Scenes Generation *Wenhao Ding*, *Haohong Lin*, *Bo Li*, *Ding Zhao*
- 9. [RA-L'21] Multimodal Safety-Critical Scenarios Generation for Decision-Making Algorithms Evaluation *Wenhao Ding*, *Baimimng Chen*, *Bo Li*, *Kim Ji Eun*, *Ding Zhao*
- 10. [ICRA'21] Context-Aware Safe Reinforcement Learning for Non-Stationary Environments Baiming Chen, Zuxin Liu, Jiacheng Zhu, Mengdi Xu, Wenhao Ding, Liang Li, Ding Zhao
- 11. [AISTATS'21] Deep Probabilistic Accelerated Evaluation: A Certifiable Rare-Event Simulation Methodology for Black-Box Autonomy

  Mansur Arief\*, Zhiyuan Huang\*, Guru Kumar, Yuanlu Bai, Wenhao Ding, Henry Lam, Ding Zhao
- 12. [NeurIPS'20] Task-Agnostic Online Reinforcement Learning with an Infinite Mixture of Gaussian Processes *Mengdi Xu, Wenhao Ding, Jiacheng Zhu, Zuxin Liu, Baiming Chen, Ding Zhao*
- 13. [IROS'20] Learning to Collide: An Adaptive Safety-Critical Scenarios Generating Method *Wenhao Ding*, *Baiming Chen*, *Minjun Xu and Ding Zhao*
- 14. [ICRA'20] CMTS: Conditional Multiple Trajectory Synthesizer for Generating Safety-critical Driving Scenarios
  - Wenhao Ding, Mengdi Xu and Ding Zhao
- 15. [ICRA'19] A New Multi-vehicle Trajectory Generator to Simulate Vehicle-to-Vehicle Encounters *Wenhao Ding*, *Wenshuo Wang and Ding Zhao*
- 16. [T-ASLP'19] Adaptive Multi-scale Detection of Acoustic Events *Wenhao Ding and Liang He*
- 17. [DCASE'19] Prior Knowledge-based Regularization for Sound Event Localization and Detection *Wenhao Ding\**, *Jingyang Zhang\* and Liang He*
- 18. [Interspeech'19] Multi-Scale Time-Frequency Attention for Acoustic Event Detection *Jingyang Zhang, Wenhao Ding, Jintao Kang and Liang He*
- 19. [Interspeech'18] MTGAN: Speaker Verification through Multitasking Triplet Generative Adversarial Networks
  - Wenhao Ding and Liang He
- 20. [ROBIO'18] Hierarchical Reinforcement Learning Framework towards Multi-agent Navigation *Wenhao Ding*, *Shuaijun Li and Huihuan Qian*
- 21. [ROBIO'18] Vehicle Pose and Shape Estimation through Multiple Monocular Vision *Wenhao Ding*, *Shuaijun Li*, *Guilin Zhang*, *Xiangyu Lei and Huihuan Qian* 
  - **Workshop Paper and Preprint**
- 22. Semantically Controllable Scene Generation with Guidance of Explicit Knowledge *Wenhao Ding*, *Bo Li*, *Kim Ji Eun*, *Ding Zhao*

- Environment Generation for Generalizable Robots (EGG) Workshop at **RSS** 2023 Knowledge and Logical Reasoning in the Era of Data-driven Learning Workshop at **ICML** 2023
- 23. Safety-aware Causal Representation for Trustworthy Reinforcement Learning in Autonomous Driving *Haohong Lin, \*Wenhao Ding, Zuxin Liu, Yaru Niu, Jiacheng Zhu, Yuming Niu, Ding Zhao* Preprint arXiv:2311.10747
- Your Room is not Private: Gradient Inversion Attack for Deep Q-Learning Miao Li, \*Wenhao Ding, Ding Zhao Preprint arXiv:2306.09273
- 25. Certifiable Deep Importance Sampling for Rare-Event Simulation of Black-Box Systems Mansur Arief, Yuanlu Bai, Wenhao Ding, Shengyi He, Zhiyuan Huang, Henry Lam, Ding Zhao Preprint arXiv:2111.02204
- 26. Trustworthy Reinforcement Learning Against Intrinsic Vulnerabilities: Robustness, Safety, and Generalizability \*Mengdi Xu, \*Zuxin Liu, \*Peide Huang, Wenhao Ding, Zhepeng Cen, Bo Li, Ding Zhao Preprint arXiv:2209.08025

#### **Honors & Awards**

- 2023 NeurIPS Scholar Award
- 2022 Qualcomm Innovation Fellowship Winner, North America
- 2022 CMU K&L Gates Presidential Fellowship, College of Engineering Nominee
- 2022 NeurIPS Scholar Award
- 2019 CMU Graduate Student Assembly/Provost Conference Funds
- 2018 Tsinghua University Outstanding Bachelor Thesis Award (5%)
- 2017 34th Tsinghua University Academic Challenge Cup (Second prize)
- 2016 Fellowship of Spark Talents Program (50 recipients in Tsinghua per year)

#### **Academic Services**

Conference Reviewer: ICML 22-23, ICLR 22-24, NeurIPS 21-23 (top reviewer), AISTATS 23-24,

ECCV 22, CVPR 22-24, ICCV 21-23, ICRA 20-24, IROS 20-23, ICME 20-23

Journal Reviewer: TMLR, IEEE RA-L, IEEE Access, IEEE T-ITS, IEEE TII, IEEE MM

Organizer: CVPR 2023 Secure and Safe Autonomous Driving Workshop and Challenge

ICRA 2022 SeasonDepth Challenge

**Program Committee:** NeurIPS 2022 ML4AD Workshop

NeurIPS 2022 TSRML Workshop

IJCAI 2022 AI4AD Workshop and Challenge

#### **Students Mentored**

| Miao Li, Ph.D. student in CMU                            | Aug 2022 - Now      |
|--|---------------------|
| Haohong Lin, Ph.D. student in CMU                        | Aug 2021 - Now      |
| Shuai Wang, Master's student in CMU                      | Aug 2021 - May 2023 |
| Guilin Zhang, Master's student in CMU, now in Google     | Aug 2021 - May 2022 |
| Yihan He, Master's student in CMU, now in DeepRoute      | Aug 2021 - May 2022 |
| Jiayi Xia, Master's student in CMU, now in Zoox          | Oct 2021 - May 2022 |
| Minjun Xu, Master's student in CMU, now in Akuna Capital | Oct 2020 - May 2021 |

## **Invited Talks**

| Critical Scenario Generation for Trustworthy Autonomy ZhiDongXi MOOCs (online)   | June 8 2023 |
|--|-------------|
| Critical Scenario Generation for Trustworthy Autonomy Department of Electronic Engineeing, Tsinghua, China, host by Prof. Liang He (online)            | Apr 12 2023 |
| Critical Scenario Generation for Trustworthy Autonomy AISOC Lab, CMU, USA, host by Prof. Fei Fang  | Mar 21 2023 |
| Generalizing Goal-Conditioned Reinforcement Learning with Variational Causal Reasoning AI Timer, China (online)  | Feb 16 2023 |
| Safety-critical Scenarios Generation with Causal Discovery Wayve, UK (online)  | Oct 26 2022 |
| Safety-Critical Driving Scenario Generation – and What Lessons We Have Learned University of Pennsylvania, USA (online), host by Prof. Rahul Mangharam | Feb 28 2022 |
| Safety-critical Scenarios Generation for Autonomous Vehicles Stanford University, USA (online), host by Prof. Mykel Kochenderfer                       | Jan 31 2022 |
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