# Wanxin Jin

1200 Happy Hollow Road, West Lafayette, IN 47906, USA

wanxinjin.github.io

☑ wanxinjin@gmail.com

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**1** +1 765-409-7912

## Education

Purdue University

PhD in Autonomy and Control

Technical University of Munich

Pagaragh Assistant at the Chair of Information oriented Control

Aug. 2016 Aug. 2016

Research Assistant at the Chair of Information-oriented Control

**Harbin Institute of Technology** 

M.Sc. in Control Science and Engineering

Harbin Institute of Technology

B.S. in Automation (overall GPA: 91.65/100)

West Lafayette, IN, USA

Aug. 2017 - May 2021

Munich, Germany

Aug. 2016 - Aug. 2017

Harbin, China

Sept. 2014 - Jul. 2016

Harbin, China

Sept. 2010 - Jun. 2014

## **Research Interests**

**Learning + Control**: Inverse reinforcement learning, Inverse optimal control

Differentiable learning and control, Robust learning and control,

Optimal control, Reinforcement learning, Robust control

**Robotics + Human**: Learning from demonstrations, Imitation learning, Motion planning,

Human-robot interaction, Human motion analysis

Additional Interests: Computer vision, Image processing, SLAM

#### Professional Services

**Reviewer**: o Automatica (2020)

IEEE Transactions on Robotics (2020)

o IEEE Transactions on Mechatronics (2019)

o IEEE Transactions on Neural Networks and Learning Systems (2019)

IEEE Transactions on Industrial Electronics (2020)

Systems & Control Letters (2020)

**Teaching**: • AAE 564: Linear Systems Analysis and Synthesis Fall 2020, Purdue

AAE 364: Control Systems Analysis
 Fall 2020, Purdue
 AAE 421: Flight Dynamics and Control
 Spring 2020, Fall 2019, Purdue

AAE 364L: Control System Laboratory
 Adaptive and Predictive Control
 Fall 2018, Purdue
 Spring 2017, TUM

o Advanced Control and Robotics Lab

Spring 2017, TUM

## **Awards**

<ul> <li>Magoon Award for Excellence in Teaching, Purdue University</li> </ul>	2020
o Ross Fellowship, Purdue University	2018
o First prize winner of Provincial Science and Technology Award, Heilongjiang, China	2017
<ul> <li>National Scholarship for Graduates (Top 1%), Ministry of Education, China</li> </ul>	2015
o Graduate Scholarship (2 times, Top 5%), China	2014
o First prize in College Mathematics Competition, Chinese Mathematical Society	2012

# **Publications in PhD Study**

## Published & Conditionally Accepted.....

- 1. **Wanxin Jin**, Zhaoran Wang, Zhuoran Yang, and Shaoshuai Mou. Pontryagin differentiable programming: An end-to-end learning and control framework. In *Advances in Neural Information Processing Systems* (*NeurIPS*), 2020. Also available as preprint arXiv:1912.12970
- 2. **Wanxin Jin**, Dana Kulić, Shaoshuai Mou, and Sandra Hirche. Inverse optimal control from incomplete trajectory observations. *International Journal of Robotics Research*, 2020. Conditionally Accepted. Also available as preprint arXiv:1803.07696
- 3. **Wanxin Jin** and Shaoshuai Mou. Distributed inverse optimal control. *Automatica*, 2020. Conditionally Accepted
- 4. **Wanxin Jin**, Dana Kulić, Jonathan Feng-Shun Lin, Shaoshuai Mou, and Sandra Hirche. Inverse optimal control for multiphase cost functions. *IEEE Transactions on Robotics*, 35(6):1387–1398, 2019

## Under review & Preprints

- 5. **Wanxin Jin**, Todd D Murphey, and Shaoshuai Mou. Learning from incremental directional corrections. Submitted to *IEEE Transactions on Robotics*, 2020, under review. Also available as preprint arXiv:2011.15014
- 6. **Wanxin Jin**, Todd D Murphey, Dana Kulić, Neta Ezer, and Shaoshuai Mou. Learning from sparse demonstrations. Submitted to *IEEE Transactions on Robotics*, 2020, under review. Also available as preprint arXiv:2008.02159
- 7. **Wanxin Jin**, Zihao Liang, and Shaoshuai Mou. Inverse optimal control from demonstration segments. Submitted to *IEEE International Conference on Robotics and Automation (ICRA)*, 2021, under review. Also available as preprint arXiv:2010.15034
- 8. **Wanxin Jin**, Zhaoran Wang, Zhuoran Yang, and Shaoshuai Mou. Neural certificates for safe control policies. 2020. Available as preprint arXiv:2006.08465
- 9. Sooyung Byeon, **Wanxin Jin**, Dawei Sun, and Inseok Hwang. Human-automation interaction for assisting novices to emulate experts by inferring task objective functions. Submitted to *IEEE International Conference on Robotics and Automation (ICRA)*, 2021, under review

### **Previous Publications**

- 10. **Wanxin Jin**, Weiyang Lin, Xianqiang Yang, and Huijun Gao. Reference-free path-walking method for ball grid array inspection in surface mounting machines. *IEEE Transactions on Industrial Electronics*, 64(8):6310–6318, 2017
- 11. Huijun Gao, **Wanxin Jin**, Xianqiang Yang, and Okyay Kaynak. A line-based-clustering approach for ball grid array component inspection in surface-mount technology. *IEEE Transactions on Industrial Electronics*, 64(4):3030–3038, 2016
- 12. Xiaoguang Di, **Wanxin Jin**, and Ying Yu. Digital video stabilization for large-scale moving foreground object and rotation jitter. *Opt. Precision Eng.*, 22(1):177–185, 2014

## **Previous Granted Patents**

- 1. Huijun Gao, **Wanxin Jin**, Xianqiang Yang, Jinyong Yu, Guanghui Sun, Weiyang Lin, and Zhan Li. Multi-type bga chip visual recognition method using line based clustering, 2017. US Patent US9965847
- 2. Huijun Gao, **Wanxin Jin**, Jinyong Yu, and Weiyang Lin. A subpixel edge detection algorithm for blur images, 2016. Chinese Patent CN106651828B
- 3. Huijun Gao, **Wanxin Jin**, Jun Teng, and Zhan Li. A modified hough transformation for image fast registration, 2016. Chinese Patent CN106485731B
- 4. Huijun Gao, Jiangyuan Mei, **Wanxin Jin**, and Xianqiang Yang. A visual algorithm for magnetic core deformation detection, 2016. Chinese Patent CN106247969B
- 5. **Wanxin Jin**, Huijun Gao, Sheng Yin, and Guang Wang. A co-occurrence matrix method for thread recognition, 2015. Chinese Patent CN105160656B
- 6. Huijun Gao, **Wanxin Jin**, Xianqiang Yang, Jinyong Yu, and Hao Sun. A grid array graphic code and its visual recognition system, 2015. Chinese Patent CN105095937B
- 7. Xiaoguang Di and **Wanxin Jin**. An adaptive video stabilization algorithm, 2013. Chinese Patent CN103079037B
- 8. Xiaoguang Di, **Wanxin Jin**, Xuejian Dong, Hongmei Gao, and Jianfei Xu. A real-time video stabilization method for large-scale vibrations, 2013. Chinese Patent CN103841296B