# JUNDI LIU

# 3016 Black Engineering Building & Ames, IA 50011

(515) · 294 · 2002 ◊ jundiliu@iastate.edu

EDUCATION	
University of Washington Ph.D., Industrial and Systems Engineering Dissertation: Toward Trust-calibrated Customized Vehicle Automation	2022
University of Washington M.S., Industrial and Systems Engineering	2010
<b>Shanghai Jiao Tong University</b> B.S., Computer Science and Engineering Thesis: Rule Extraction for Credit Card Fraud Prevention using Machine Learning	2010 g
EMPLOYMENT HISTORY	
<b>Iowa State University, Ames, IA</b> Assistant Professor, Department of Industrial and Manufacturing Systems Engine Assistant Professor, Human Computer Interaction	ering 2023-presen 2023-presen
University of Michigan, Ann Arbor, MI Postdoc Research Fellow, Department of Industrial and Operations Engineering	2022-202.
Honda Research Institute USA, INC., San Jose, CA Research Intern	2020.09-2020.12
AWARDS AND HONORS	
<b>First Place Winner</b> IISE Doctoral Colloquium Dissertation Pitch Competit	tion 202
PUBLICATIONS	

# PUBLICATIONS

## **Refereed archival journal publications**

- 1. Liu, J., Boyle, L. N., and Banerjee, A. G. (2022) An Inverse Reinforcement Learning Approach for Customizing Automated Lane Change Systems. *IEEE Transactions on Vehicular Technology* 71(9): 9261-9271.
- 2. Liu, J., Hwang, S., Yund, W., Neidig, J. D., Hartford, S. M., Boyle, L. N., and Banerjee, A. G. (2020) A Predictive Analytics Tool to Provide Visibility into Completion of Work Orders in Supply Chain Systems. *Journal of Computing and Information Science in Engineering* 20(3): 031003.
- 3. Liu, J., Boyle, L. N., and Banerjee, A. G. (2018) Predicting Interstate Motor Carrier Crash Rate Level using Classification Models. *Accident Analysis & Prevention* 120: 211-218.
- 4. Rahimi, N., **Liu, J.**, Shishkarev, A., Buzytsky, I., and Banerjee, A. G. (2018) Auction Bidding Methods for Multi-Agent Consensus Optimization in Supply-Demand Networks. *IEEE Robotics and Automation Letters* 3(4): 4415-4422.

## **Refereed archival journal publications: In progress**

5. Liu, J., Boyle, L. N., and Banerjee, A. G. (Under Revision) Real-time Trust Calibration in Vehicle Automation Using Interactive Reinforcement Learning. Prepare for *IEEE Transactions on Intelligent Transportation Systems*.

## Conference proceedings and other non-journal articles

- Han, D. W., Liu, J., Yang, X. J., Romo, A., Horrey, W., Tilbury, D., Zhou, F., Robert, L., and Molnar, L. (2024). Supporting Driver Attention Toward Potential Hazards During Takeover: A Preliminary Result. In Proceedings of the Human Factors and Ergonomics Society Annual Meeting (Vol. 68, No. 1, pp. 899-904). Sage CA: Los Angeles, CA: SAGE Publications.
- Han, D. W., Liu, J., Yang, X. J., Romo, A., Horrey, W., Tilbury, D., Zhou, F., Robert, L., and Molnar, L. (2024). Toward Integrated Takeover Performance Measurement: Validation of Fréchet Distance as a Takeover Performance Metric. In Proceedings of the Human Factors and Ergonomics Society Annual Meeting (p. 10711813241266831). Sage CA: Los Angeles, CA: SAGE Publications.
- Liu, J., Han, D.W., Dong, Y., Zhang, H., Zhou, F., Horrey, W., Romo, A., Monlar, L., Tilbury, D., Robert, L., and Yang, X. J. (2024) Predicting Drivers' Takeover Performance Based on Fréchet Distance Using Machine Learning. *Transportation Review Board 103rd Annual Meeting*.
- 4. Liu, J., and Boyle, L. N. (2022) Analysis of Driver Behavior in Mixed Autonomous and Nonautonomous Traffic Flows. *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 66(1), 1447–1451.
- Liu, J., Akash, K., Misu, T., and Wu, X. (2021) Clustering Human Trust Dynamics for Customized Real-time Prediction. 2021 IEEE International Intelligent Transportation Systems Conference (ITSC). pp. 1705-1712, doi: 10.1109/ITSC48978.2021.9565016.
- Liu, J., Hwang, S., Yund, W., Boyle, L. N., and Banerjee, A. G. (2018) Predicting Purchase Orders Delivery Times using Regression Models with Dimension Reduction. In *International Design Engineering Technical Conferences and Computers and Information in Engineering Conference* 1B: V01BT02A034.

# Parts of books (chapters in edited books): In progress

1. Li, M., and Liu, J. (Under Reivew) Measuring Team Performance through Machine Learning. *Team performance assessment and measurement: Theory, methods, and applications.* 

## Letters, patents, non-refereed papers, technical reports

- 1. Mohamed, A., Liu, J., Boyle, L. N., and Claudel, C. (2023). FollowMe: Vehicle Behaviour Prediction in Autonomous Vehicle Settings. *arXiv preprint* arXiv:2304.06121.
- 2. Han, D., Liu, J., Zhou, F., Tilbury, D., Robert, L., Molnar, L., and Yang, X. J. (2023). Measuring and Predicting Drivers' Takeover Readiness and Supporting Takeover Transitions in Automated Driving. *Emerging Technologies Technical Report for AAA Foundation for Traffic Safety*.
- 3. Akash, K., Misu, T., Wu, X., and Liu, J. (2022). Systems and methods for clustering human trust dynamics. U.S. Patent Application No. 17/687,521.

# **OTHER SCHOLARLY ACTIVITIES**

Invited lectures, seminars, and workshops

- 1. Toward Human-centered and Trust-aware Autonomous Systems, Department of Industrial and Systems Engineering, University of Iowa, April 2025.
- 2. Toward Human-centered and Trust-aware Autonomous Systems, *Translational AI Center, Iowa State University, April 2025.*
- 3. Embrace AI as Your Teammate: Toward Trust-aware Autonomous Systems, *Guest lecture, Department of Industrial and Systems Engineering, University at Buffalo, April 2024.*
- 4. Embrace AI as Your Teammate: Toward Trust-Driven Autonomous Systems, *Department of Industrial and Manufacturing Systems Engineering, Iowa State University, Ames, IA, April 2023.*
- 5. Transportation Safety, CEE 327: Transportation Engineering Guest Lecture, *Department of Civil* and Environmental Engineering, University of Washington, Seattle, WA, Spring 2022.
- 6. Embrace AI as Your Teammate: Toward Effective Human-system Integration in Vehicle Automation, *The School of Management, Xi'an JiaoTong University, Xi'an, China, June 2022.*
- 7. Transportation Safety, CEE 327: Transportation Engineering Guest Lecture, Department of Civil and Environmental Engineering, University of Washington, Seattle, WA, Winter 2020.

#### **Conference Presentations**

- 1. Trust-aware Human-Robot Interaction in Manufacturing Plant, *INFORMS, Seattle, WA, October* 2024.
- 2. Predict and Model Worker Trust for Automated Vehicles in Manufacturing Plants, *ASPIRE, Phoenix, AZ, September 2024.*
- 3. Predicting Drivers' Takeover Performance Based on Fréchet Distance Using Machine Learning, *Transportation Research Board, Washington D.C., January 2024.*
- 4. Toward Trust-calibrated Customized Vehicle Automation, the Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting, Seattle, WA, October 2022.
- 5. Customized Automated Lane Change Systems to Driving Styles using Inverse Reinforcement Learning, *The Institute of Industrial & Systems Engineers (IISE) Annual Conference, Seattle, WA, May 2022.*
- 6. Clustering Human Trust Dynamics for Customized Real-time Prediction, 24th IEEE International Conference on Intelligent Transportation, Indianapolis, IN, September 2021.
- 7. Identifying Human Driving Styles in Urban Environments Through Time Series Data Analytics, *INFORMS Annual Meeting, Seattle, WA, October 2019.*
- 8. The Relationship between Driver Performance and Traffic Environments using Functional Data Analysis, *Joint Statistical Meeting, Denver, CO, July 2019.*
- 9. Predicting Purchase Orders Delivery Times using Regression Models with Dimension Reduction, International Design Engineering Technical Conferences & Computers and Information in Engineering Conference, Quebec City, Quebec, Canada, August 2018.
- 10. A Step Toward Predictive Modeling of Supply Chain Systems, *The IISE Annual Conference*, *Orlando, FL, May 2018.*

#### **Advised Abstracts, Posters and Presentations**

Note: presenter in underline.

- 1. <u>M. Amrollahi</u>, A. Bolt, B. Reiss, R. Wangira, and J. Liu. (2024) Predict and Model Human Trust for Automated Vehicles in Manufacturing Plants. **First Place Winner** in *The 12th Annual IMSE Student Research Symposium*.
- N. K. Ilangovan, and J. Liu. (2024) The future of mobility: Bridging all road users in a multiplayer VR testbed. Second Place Winner of best overall quality of research in *ISU HCI's 20th Anniversary Poster Presentation*.
- 3. A. Bolt, and B. Rreiss (2024) Predicting and Optimizing Workers' Trust Toward Autonomous Vehicles in Manufacturing Plants. Accepted for presentation at *the National Conference on Under*graduate Research (NCUR).

# **Professional society memberships**

Member, Institute of Industrial & Systems Engineers (IISE)	2017-present
Member, Human Factors and Ergonomics Society (HFES)	2017-present
Member, Institute of Electrical and Electronics Engineers (IEEE)	2017-present
Member, American Statistical Association (ASA)	2019-2022
Member, Institute for Operations Research and the Management Sciences (INFORMS)	2019-present
Member, American Society of Mechanical Engineers (ASME)	2018-2020
· · · · · · · · · · · · · · · · · · ·	
Member, UW-Human Factors and Ergonomics Society student chapter	2019-2022
	2019-2022 2019-2022

# **Referee/Reviewer**

Source	Total
Peer-reviewed journal articles	
Accident Analysis and Prevention	1
Human Factors	1
IEEE Transactions on Intelligent Transportation Systems	1
Frontiers in Robotics and AI	1
J. of Intelligent Transportation System	1
IEEE Transactions on Human-Machine Systems	3
IEEE Transactions on Neural Networks and Learning Systems	1
International Journal of Environmental Research and Public Health	1
IISE Transactions	1
Production and Operations Management	1
Transportation Research Part C	1
Interaction Studies	1
Conference proceedings/abstracts	
Human Factors & Ergonomics Society Conference	6
Automotive User Interfaces and Interactive Vehicular Applications	3
Human-Robot Interaction Conference	1
Learning for Dynamics and Control	1

# STUDENT ADVISORY

- 1. Thomas Lenz, Chair, IMSE, began Fall 2024.
- 2. Mobina Amrollahi, Chair, IMSE, began Fall 2023.
- 3. Aparna Joshi, co-Chair (with Anuj Sharma), began Fall 2022.

## **Current Master Students**

- 1. Nandha Kumar Ilangovan, Creative component, HCI, began Fall 2023.
- 2. Rayanne Brackey, Chair, IMSE, began Spring 2025.

## Other significant student supervision

- 1. Membership on PhD degree committees
  - Jiwon Kim, IMSE, advisor: Michael Dorneich, current.
  - Yvonne Farah, IMSE, advisor: Michael Dorneich, current.
  - Mohammad Al-Daraghmeh, IMSE, advisor: Richard Stone, current.
- 2. Membership on MS degree committees
  - Nicholas Matthews, HCI and CE, advisor: Eliot Winer, current.
- 3. Undergraduate Research Supervision
  - 2025: Rindirisia Wangira (IMSE), Garrett Galvin (IMSE)
  - 2024: Abigail Bolt (IMSE), Brian Reiss (CSE), Rindirisia Wangira (IMSE), Garrett Galvin (IMSE)
  - 2023: Abigail Bolt (IMSE), Brian Reiss (CSE)

# **RESEARCH ACTIVITIES**

Designing Value-driven Explainable AI for Responsible Robots in Manufacturing Plant2024Sole PI: Jundi Liu; Supported by ISU IMSE Exploratory Research Program (\$10,157)2014Artful Human-Robot Engagements: Social-Emotional Learning Through Story-Based Virtual2025Reality Quests in Informal Learning Spaces2025Co-PI: Jundi Liu; Supported by ISU Presidential Interdisciplinary Research Seed Grants (\$50,000)2025

## SERVICE

Professional Service Panelist, HFES 2nd Doctoral Colloquium Junior Faculty Panel,	, 2024
HFES 2024 Alphonse Chapanis Award Committee,	2024
Session Chair, HFES 2024,	2024
Panelist, ISU HCI 20th Anniversary Young Faculty Panel,	2024
Program Committee Member, MultiTTrust workshop at Human-Agent Interaction Co	onference 2023
Departmental Service Faculty Advisor, ISU HFES student chapter	2024-present
ISU IMSE Qualifying Exam Committee	Spring 24, Fall 24
ISU IMSE Space, Facilities and Safety Committee	2023-present
Outreach ISU IMSE Junior Science & Humanities Symposia	2024
ISU IMSE Prospective Student visits	2024-present
ISU IMSE IE Career Exploration Day	2024
UM IOE Women in Science and Engineering (WISE) Camp	2023