

Program: 2022 INFORMS Workshop on Data Science

<https://blogs.ubc.ca/datascience2022/>

Saturday, October 15, 2022

All sessions will be held live in person

Location: Indiana Convention Center ([Floor Plan](#))

*Please note that each full presentation takes up to 15 min including QA and each short presentation takes up to 8 min including QA. ** The last presenter is the session chair. ***All times Eastern Daylight Time (EDT)

7:00-17:00	INFORMS Registration Desk Open (Location: TBD)		
7:30-8:30	Breakfast (Co-Located with INFORMS DMDA; Wabash 2 & 3)		
8:30-9:30	<p>Keynote speech (Moderator: TBD)</p> <p>Keynote Speaker (Co-Located with INFORMS DMDA; Wabash 2 & 3)</p> <p>Cynthia Rudin (Earl D. McLean, Jr. Professor of Computer Science, Electrical and Computer Engineering, Statistical Science, Mathematics, and Biostatistics & Bioinformatics, Duke University)</p> <p>Talk Title: Interpretable Machine Learning: Bringing Data Science out of the “Dark Age”</p>		
9:30-9:40	Break		
	Paper Session A Facilitator: Aijia Yuan	Paper Session B Facilitator: Agrim Sachdeva	Paper Session C Facilitator: Ben Lazarine
	Room Number: Wabash 1	Room Number: 122	Room Number: 123
9:40-11:10	Session 1A: Human-AI Interaction	Session 1B: Data Science Methods I	Session 1C: Video & Social Media Analytics
	Active Incentive Learning with Imperfect and Biased Humans <i>Ruijiang Gao (University of Texas at Austin)*; Maytal Saar-Tsechansky (University of Texas at Austin)</i>	Safe Data Collection for Offline and Online Policy Learning <i>Ruihao Zhu (Cornell University)*</i>	Market Value with CEO Interview Videos on YouTube <i>Cuibing Wu (University of Massachusetts Lowell)*; Julie zhang ("University of Massachusetts, Lowell")</i>
	Robots Serve Humans? Understanding the Economic and Societal Impacts of AI Robots in the Service Industry <i>Myunghwan Lee (University of British Columbia)*; Gene Moo Lee (University of British Columbia); Donghyuk Shin (Arizona State University); Sang Pil Han (Arizona State University)</i>	EnsembleIV: Creating Instrumental Variables from Ensemble Learners for Robust Statistical Inference (Best Complete Paper Nominee) <i>Gordon Burtch (Boston University); Edward McFowland III (Harvard University); Mochen Yang (University of Minnesota)*; Gediminas Adomavicius (University of Minnesota)</i>	Graph Representation Learning for Reciprocal Recommendation in IT-enabled Social Networks: Social Relations Model Approach <i>Buomsoo (Raymond) Kim (University of Arizona)*; Kyuhan Lee (Arizona State University); Donghyuk Shin (Arizona State University); Sang Pil Han (Arizona State University); Sudha Ram (University of Arizona)</i>
	Leveraging Algorithm Discretion in AI-Advised Teams <i>Nicholas Wolczynski (UT Austin)*; Tong Wang (University of Iowa); Maytal Saar-Tsechansky (University of Texas at Austin)</i>	Graph-based Extreme Feature Selection for Multi-class Classification Tasks <i>Neta Rabin (Tel-Aviv University)*; Gonen Singer (Bar-Ilan University); Shir Friedman (Tel-Aviv University); Omer Hedvat (Tel-Aviv University); Chen Ben-Mayor (Bar-Ilan University)</i>	Diamond in the Rough? Detecting and Summarizing Product Defects from Online User Generated Contents (Best Complete Paper Nominee) <i>Xuan Zhang (Sam's Club Technology); Zhilei Qiao (The University of Alabama at Birmingham); Natasha Zhang Foutz (University of Virginia); Wenqi Shen (Virginia Tech); Weiguo Fan (University of Iowa)*</i>
	Robust Human-AI Collaboration with Bandit Feedback <i>Ruijiang Gao (University of Texas at Austin)*; Maytal Saar-Tsechansky (University of Texas at Austin); Maria De-Arteaga (University of Texas at Austin); Ligong Han (Rutgers, The State University of New Jersey); Min Kyung Lee (UT Austin); Wei Sun (IBM Research); Matthew Lease (University of Texas Austin)</i>	An Ensemble Selective Multi-generator Generative Adversarial Imputation Network <i>Yuxuan Li (Oklahoma State University); Chenang Liu (Oklahoma State University)*</i>	How Does AI-Generated Voice Affect Online Video Creation? Evidence from TikTok <i>Xiaoke Zhang (University of British Columbia)*; Mi Zhou (University of British Columbia); Gene Moo Lee (University of British Columbia); Andrea Ramazzina (Ensemble data); Francesco Cognolato (Ensemble Data)</i>
	Digital Rule of Thumb: A Natural Experiment on Autocomplete in Search Engines <i>Kitae Kim (KAIST College of Business)*; Dongwon Lee (HKUST); Sung-Hyuk Park (KAIST College of Business); Jaeung Sim (KAIST College of Business)</i>	CoNeCo: Combining Negative Control Outcomes for Bias Correction in Causal <i>Yuanyang Liu (University of Tennessee)*; Emre Demirkaya (University of Tennessee); Wei Zheng (University of Tennessee)</i>	Using the Social Network Structure of Influencers to Understand and Predict User <i>Pankhuri Malhotra (University of Oklahoma)*; Remi Daviet (University of Wisconsin Madison)</i>
11:10-11:30	Break and Network (Co-Located with INFORMS DMDA; Wabash 2 & 3)		
11:30-12:30	Session 2A: AI & Mental Health	Session 2B: Data Science Methods II	Session 2C: AI Recruiting & HR
	Care for the Mind Amid Chronic Diseases: An Interpretable AI Approach Using IoT (Best Complete Paper Nominee) <i>Jiaheng Xie (Lerner College of Business and Economics, University of Delaware)*; Xiaohang Zhao (Shanghai University of Finance and Economics); Xiang Liu (University of Delaware); Xiao Fang (Lerner College of Business and Economics, University of Delaware)</i>	Non-stationary spatio-temporal point process modeling for high-resolution COVID-19 data <i>Zheng Dong (Georgia Institute of Technology)*; Shixiang Zhu (Georgia Institute of Technology); Yao Xie (Georgia Tech); Jorge Mateu (Universitat Jaume I); Francisco J Rodriguez Cortes (Universidad Nacional de Colombia)</i>	A Framework for Automated Worker Evaluation based on Free-Text Responses with No Ground Truth <i>Tomer Geva (Tel Aviv University)*; Anat Goldstein (Ariel University); Inbal Yahav (Tel Aviv University)</i>
	Depression Detection in Social Media Using Time-and-knowledge-aware LSTM and Depression Diagnosis-related Entity Extraction <i>Wenli Zhang (Iowa State University)*; Jiaheng Xie (Lerner College of Business and Economics, University of Delaware); Xiang Liu (University of Delaware); Zhu (Drew) Zhang (ISU)</i>	Explainable Itemset Recommendations with Topic Modeling and Word Embeddings <i>Sambit Tripathi (University of Massachusetts Lowell)*; Xiaobai Li (University of Massachusetts Lowell); Amit Deokar (University of Massachusetts Lowell)</i>	Acqui-hiring or Acqui-quitting: Data-Driven Post-M&A Turnover Prediction via a Dual-fit Model <i>Denghui Zhang (Rutgers University)*; Hao Zhong (ESCP Business School); Jingyuan Yang (George Mason University)</i>
	Detecting the Human Behaviors Associated with Depression via Sensor Signal Analysis: An Agreement-based Self-Attention Deep Learning Approach (Best Student Paper Nominee) <i>Aijia Yuan (Indiana University)*; Hongyi Zhu (University of Texas at San Antonio); Edlin Garcia (Indiana University); Sagar Samtani (Indiana University)</i>	Multi-Resolution Spatio-Temporal Prediction with Application to Wind Power Generation (Best Student Paper Nominee) <i>Shixiang Zhu (Georgia Institute of Technology)*; Hanyu Zhang (Georgia Institute of Technology); Yao Xie (Georgia Tech); Pascal Van Hentenryck (Georgia Institute of Technology)</i>	Towards a Better Characterization of Career Paths: Sequential Job Embedding and Mixture Markov Models <i>Hao Zhong (ESCP Business School)*; Chuanren Liu (The University of Tennessee Knoxville)</i>
	A Multilabel Graph Attention-based Method to Predict Deterioration Paths for Chronic Hepatitis B Patients <i>Zejian Wu (University of Utah); Da Xu (California State University Long Beach)*; Paul Hu (University of Utah); Ting-Shuo Huang (Keelung Chang Gung Memorial Hospital)</i>	A Tale of Two Tasks: Implications of Task Definition on the Fairness of Machine Learning <i>Heng Xu (American University)*; Nan Zhang (University of Florida)</i>	

12:30-13:30	Lunch break (Co-Located with INFORMS DMDA; Wabash 2 & 3)		
	Session 3A: Firm Innovation	Session 3B: Data Science Methods III	Session 3C: Optimization for Business Analytics
	Discovery of Technological Innovation Systems: Implications for Predicting Future Innovation (Best Paper Nominee) <i>Junho Yoon (University of Iowa)*; Gautam Pant (University of Illinois Urbana-Champaign); Shagun Pant (University of Illinois Urbana-Champaign)</i>	Finite-Sample Analysis of Decentralized Q-Learning for Stochastic Games <i>Zuguang Gao (University of Chicago Booth School of Business)*; Qianqian Ma (Boston University); Tamer Basar (University of Illinois at Urbana-Champaign); John Birge (University of Chicago Booth School of Business)</i>	Finding an Optimal Approval Strategy in Credit Scoring System Using Genetic Algorithm <i>Hyunwoo Roh (Peoplefund)*; Michael Kim (Peoplefund); Seungwoo Jung (peoplefund)</i>
13:30-14:30	When is Freemium Strategy Effective? The Role of Agency-Communion Orientations <i>Haowen Deng (Fudan University); Jingjing Li (University of Virginia)*; Natasha Z Foutz (University of Virginia); Cheng Zhang (Fudan University)</i>	Fast Multi-Dimensional Subset Scan With Sparse Tensor Decomposition For Pattern Detection <i>Sriram Somanchi (Notre Dame)*; Haorui Guo (New York University); Skyler D Speakman (IBM Research); Girmaw Abebe Tadesse (IBM); Daniel B Neill (New York University)</i>	Optimal Unit Locations in Emergency Service Systems with Bayesian Optimization <i>Wenqian Xing (Columbia University)*; Cheng Hua (Shanghai Jiao Tong University)</i>
	Ideas are Easy but Execution is Everything: Measuring the Impact of Stated AI Strategies and Capability on Firm Innovation Performance <i>Myunghwan Lee (University of British Columbia)*; Gene Moo Lee (University of British Columbia)</i>	SMRT: A Structural Model of Latent Ratings and Topics in Text <i>Desheng Ma (Cornell University)*; Shawn Mankad (Cornell University)</i>	Risk-Aware Linear Bandits with Application in Smart Order Routing <i>Jingwei Ji (University of Southern California)*; Renyuan Xu (University of Southern California); Ruihao Zhu (Cornell University)</i>
	AlphaVC: A Reinforcement Learning-based Venture Capital Investment Strategy <i>Zixuan Yuan (Rutgers University)*; Denghui Zhang (Rutgers University); Hao Zhong (ESCP Business School); SHENGMING ZHANG (Rutgers University); Hui Xiong (the State University of New Jersey)</i>		
14:30-14:50	Break and Network (Co-Located with INFORMS DMDA; Wabash 2 & 3)		
14:50-15:15	INFORMS Workshop on Data Science Awards Ceremony (Wabash 1)		
	Session 4A: Healthcare (Short Presentations)	Session 4B: Data Science Methods IV (Short Presentations)	Session 4C: Graph Analytics (Short Presentations)
	Government-generated Health Content and User Participation: Evidence from COVID-19 (Best Short Paper Nominee) <i>Lijia Ma (University of Washington)*; Xue Tan (Indiana University); Yingfei Wang (University of Washington); Yong Tan (University of Washington)</i>	A Machine Learning-based Framework towards Assessment of Labelers' Biases <i>Wanxue Dong (University of Texas at Austin)*; Maria De-Arteaga (University of Texas at Austin); Maytal Saar-Tsechansky (University of Texas at Austin)</i>	Learning to Hash Information Network Through MaxCut Formulation (Best Short Paper Nominee) <i>Yeshuai He (The University of Arizona)*; Yong Ge (University of Arizona); Jianqiang Cheng (University of Arizona)</i>
15:15-15:45	Assessing Bias and Fairness in YouTube Videos on Healthcare: Analytics using Face and Speech Recognition Methods <i>Krishna P Pothugunta (Michigan State University)*; Xiao Liu (Arizona State University); Anjana Susarla</i>	Content Co-Production and the Influence on Follower Growth <i>Xinxue (Shawn) Qu (University of Notre Dame); Sophie Zhai (University of Oklahoma)*</i>	User Profiling and Vulnerability Introduction Prediction in Social Coding Repositories: A Dynamic Graph Embedding Approach <i>Agrim Sachdeva (Indiana University)*; Ben U Lazarine (Indiana University); Sagar Samtani (Indiana)</i>
	Predicting Sepsis Mortality using Machine Learning <i>Ameera Ibrahim (Saint Mary's College of California)*; Ahmed Ahmadein (Saint Mary's College of California)</i>	Real-Time Purchase Prediction Using Retail Video Analytics <i>Rubing Li (New York University)*; Beibei Li (Carnegie Mellon University); Anindya Ghose (New York University);</i>	A Graph-based Method for Job Title Clustering <i>Lun Li (stevens institute of technology)*; Theodoros Lappas (Stevens Institute of Technology); Rong Liu</i>
		Improving Human Decision-Making with Machine Learning <i>Hamsa Bastani (Wharton); Osbert Bastani (University of Pennsylvania); Wichinpong Park Sinchaisri (University of California Berkeley)</i>	Identifying Linked Repositories on GitHub: A Self-Supervised Graph Embedding Approach <i>Ben U Lazarine (Indiana University)*; Agrim Sachdeva (Indiana University); Sagar Samtani (Indiana University); Hongyi Zhu (University of Texas at San Antonio)</i>
15:45-16:00	Break		
16:45-17:15	Shuttle Service (All Workshop Participants) to Indianapolis Motor Speedway Museum (Pickup Location: Maryland Street)		
16:00-17:15	Invite Only Editorial Roundtable (Olivia Sheng, Dokyun Lee; Wabash 1)	Invite Only Editorial Roundtable (Sumit Sarkar, Huimin Zhao; Room 122)	Invite Only Editorial Roundtable (Galit Shmueli, Gautam Pant; Room 123)
17:15-17:45	Invitation Only Shuttle Service (Participants for Editorial Roundtable) to Indianapolis Motor Speedway Museum (Pickup Location: Maryland Street)		
17:30-19:00	DS-CIST Joint Social Event @ Indianapolis Motor Speedway Museum (Appetizers and Drinks Provided)		
19:00-19:30	Shuttle Service back to Indianapolis Convention Center (Pickup Location: Maryland Street)		
19:30-21:00	DS-CIST Joint Dinner @ Indianapolis Convention Center		

