Tong Wang

tong.wang.tw687@yale.edu tongwang-ai.github.io Google Scholar

Employment	Yale University, School of Management Assistant Professor of Marketing	New Haven, CT 2023 - Present
	University of Iowa, Tippie College of Business Assistant Professor of Business Analytics (promotion and tenure awarded in 2023)	Iowa City, IA 2016 - 2023
Education	Massachusetts Institute of Technology Ph.D. in Computer Science M.S. in Electrical Engineering and Computer Science	Cambridge, MA 2012 - 2016 2010 - 2012
	Beijing University of Posts and Telecommunications B.S. in Electrical Engineering with <i>Highest Distinction</i>	Beijing, China 2006 - 2010

RESEARCH OVERVIEW

I work on two types of research. 1) I develop new **interpretable machine learning** models that enable human understanding of the decision-making processes. 2) I use machine learning methods to solve business problems, understand phenomena, or discover insights.

Publications

[ML]: Machine Learning Methods

[BA]: Business Applications

[SG]: SOCIAL GOOD (CRIMINAL JUSTICE, HEALTHCARE, SERVICE, ETC)

- † student under my supervision
- * corresponding author
- ⁺ Equal Contribution

PREPRINTS

- 1. Using Advanced LLMs to Enhance Smaller LLMs: An Interpretable Knowledge Distillation Approach **Tong Wang**, K. Sudhir and Dat Hong
- 2. Modeling Vendor Survival on Multi-Vendor Platforms: Insights and Interpretable Predictions for Restaurants in Shopping Malls
 - Yingsi Huang, Lan Wang, Tong Wang, and Yu Jeffrey Hu
- 3. The Risk of Extrapolation of Post hoc Explanations [BA][ML] Ronilo Ragodos[†], **Tong Wang***, Lu Feng, and Yu Jeffrey Hu

Published

Machine Learning Conference and Journal Publications

[C1]. Sparse and Faithful Explanations Without Sparse Models [ML][SG]

Zhi Chen, Yiyang Sun, Vittorio Orland, Tong Wang, and Cynthia Rudin

AISTATS - Artificial Intelligence and Statistics Conference, 2024

Winner of INFORMS 2023 Data Mining Best Paper Award General Track

[J1]. Interpretable Text Classification Via Prototype Trajectory [ML]

Dat Hong[†], **Tong Wang***, Stephen Baek

JMLR –Journal of Machine Learning Research, 2023

[C2]. ProtoX – Explaining a Reinforcement Learning Agent via Prototyping [ML]

Ronilo Ragodos[†], **Tong Wang***, Qihang Lin, Xun Zhou NeurIPS – *Conference on Neural Information Processing Systems*, 2022

[C3]. AdaAX - Explaining Recurrent Neural Networks by Learning Automata with Adaptive States [ML] Dat Hong[†], Alberto Maria Segre, **Tong Wang*** KDD – *SIGKDD Conference on Knowledge Discovery and Data Mining*, 2022

[J2]. Hybrid Predictive Model: When an Interpretable Model Collaborates with a Black-box Model [ML] Tong Wang, Qihang Lin

JMLR – Journal of Machine Learning Research, 2021

Finalist, Best Paper Award at INFORMS Workshop on Data Mining & Decision Analytics, 2018.

[C4]. Transparency Promotion with Model-Agnostic Linear Competitors [ML]

Hassan Rafique, Tong Wang*, Qihang Lin, Arshia Sighani

ICML – International Conference on Machine Learning, 2020

Runner-up of Best Paper Awards at INFORMS Workshop on Data Science, 2019

[C5]. Interpretable Companions for Black-box Classifiers [ML]

Danqing Pan, Tong Wang, Satoshi Hara

AISTATS - International Conference on Artificial Intelligence and Statistics, 2020

[C6]. Gaining Free or Low-Cost Interpretability with Interpretable Partial Substitute [ML]

Tong Wang

ICML - International Conference on Machine Learning, 2019

[C7]. Multi-value Rule Sets for Interpretable Classification with Feature-Efficient Representations [ML] Tong Wang

NeurIPS - Conference on Neural Information Processing Systems, 2018

[J3]. A Bayesian Framework for Learning Rule Sets for Interpretable Classification [ML]
Tong Wang, Cynthia Rudin, Finale Doshi-Velez, Yimin Liu, Erica Klampfl, Perry MacNeille
JMLR - Journal of Machine Learning Research, 2017

[C8]. Bayesian Rule Sets for Interpretable Classification [ML]

Tong Wang, Cynthia Rudin, Finale Doshi-Velez, Yimin Liu, Erica Klampfl, Perry MacNeille ICDM – *The IEEE International Conference on Data Mining*, 2016

[J4]. Finding Patterns with a Rotten Core: Data Mining for Crime Series with Core Sets [ML][SG]

Tong Wang, Cynthia Rudin, Daniel Wagner, Rich Sevieri *Big Data*, 2015

The Second Place for the INFORMS "Doing Good with Good OR" Award, 2015

[C9]. Learning to Detect Patterns of Crime [ML][SG]

Tong Wang, Cynthia Rudin, Daniel Wagner, Rich Sevieri

ECML/PKDD - the European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases, 2013

Ideas from this paper were adopted by the New York Police Department and are running live in their Domain Awareness System (see article). Media coverage on WIRED, Boston Globe, etc

BUSINESS JOURNAL PUBLICATIONS

[J5]. Making Early and Accurate Deep Learning Predictions to Help Disadvantaged Individuals in Medical Crowdfunding[BA][ML][SG]

Tong Wang, Fujie Jin, Lu Feng, Yuan Cheng, Yu Hu POM - *Production and Operations Management*, 2024

[J6]. Same-Day Delivery with Fair Customer Service [ML][BA][SG]

Xinwei Chen, Tong Wang, Barrett Thomas, Marlin W. Ulmer

EJOR - European Journal on Operational Research, 2022

[J7]. Disjunctive Rule Lists [ML]

Ronilo Ragodos†, Tong Wang*

IJOC - INFORMS Journal on Computing, 2022

[J8]. Paralanguage Classifier (PARA): An Algorithm for Automatic Coding of Paralinguistic Nonverbal Parts of Speech in Text [ML][BA]

Andrea Luangrath, Yixiang Xu, Tong Wang

JMR - Journal of Marketing Research, 2022

[J9]. Causal Rule Sets for Identifying Subgroups with Enhanced Treatment Effect [ML]

Tong Wang, Cynthia Rudin

IJOC – INFORMS Journal on Computing, 2022

[J10]. Evaluating the Effectiveness of Marketing Campaigns for Malls Using A Novel Interpretable Machine Learning Model [ML][BA]

Tong Wang, Cheng He, Fujie Jin, Yu Jeffrey Hu

ISR – Information Systems Research, 2021

[J11]. A Holistic Approach to Interpretability in Financial Lending: Models, Visualizations, and Summary-Explanations [ML][BA]

Chaofan Chen, Kangcheng Lin, Cynthia Rudin, Yaron Shaposhnik, Sijia Wang, Tong Wang (Author names are listed alphabetically)

DSS - Decision Support Systems, 2021

Winner of FICO Recognition Award in FICO xML Challenge, 2018

ARTICLES IN HEALTHCARE AND SOCIOLOGY JOURNALS

[J12]. Dental Anomaly Detection Using Intraoral Photos Via Deep Learning [ML][SG]

Ronilo Ragodos[†], **Tong Wang***, George L. Wehby, Seth M. Weinberg, Deborah V. Dawson, Mary L. Marazita, Lina M. Moreno Uribe, Brian J. Howe*

Nature Scientific Reports, 2022

[J13]. Humans in the Loop: Priors and Missingness on the Road to Prediction [ML][SG]

Anna Filippova, Connor Gilroy, Ridhi Kashyap, Antje Kirchner, Allison C. Morgan, Kivan Polimis, Adaner Usmani, Tong Wang

(Author names are listed alphabetically)

Socius, 2019

[J14]. Prevalence and Predictors of C. Difficile Infections in Those Who Had Major Surgical Procedures in USA: Analysis Using the Traditional and Machine Learning Methods [ML][SG]

Veerajalandhar Allareddy, Tong Wang, Sankeerth Rampa, Jennifer Caplin, Romesh P Nalliah, Aditya Badheka, Veerasathpurush Allareddy

American Journal of Surgery, 2018

OTHER PUBLICATIONS

[W1]. Next Hit Predictor - Self-exciting Risk Modeling for Predicting Next Locations of Serial Crimes [ML][SG]

Yunyi Li[†], **Tong Wang**

NeurIPS Workshop on AI for Social Good, 2018

[W2]. Interpretable Patient Mortality Prediction with Multi-value Rule Sets [ML][SG]

Tong Wang, Veerajalandhar Allareddy, Sankeerth Rampa, Veerasathpurush Allareddy KDD Workshop on Machine Learning for Medicine and Healthcare, 2018

[W3]. Detecting Patterns of Crime with Series Finder [ML][SG]

Tong Wang, Cynthia Rudin, Daniel Wagner, Rich Sevieri

AAAI Late Breaking Track - Twenty-Seventh AAAI Conference on Artificial Intelligence, 2013

[C10]. Network Coded Storage with Multi-Resolution Codes

Ulric J. Ferner, Tong Wang, Muriel Medard

Asilomar Conference on Signals, Systems, and Computers, 2013

[C11]. Joint Design of Multi-Resolution Codes and Intra/Inter-Layer Network Coding

Tong Wang, Muriel Medard, Lizhong Zheng,

Asilomar Conference on Signals, Systems, and Computers, 2012

[J15]. On the Design of Network Coding for Multiple Two Way Relaying Channels

Zhiguo Ding, Tong Wang, Mugen Peng, Wenbo Wang

TWC – IEEE Transactions on Wireless Communications, 2011

PATENT

Medard, M., Ferner, U., and Wang, T., "Network Coded Storage With Multi-Resolution Codes", US Patent App. 13/965,721. 2017.

SELECTED Presentations AT BUSINESS Conferences

- Can Your Toothpaste Shopping Predict Mutual Fund Purchasing? Transferring Knowledge from Consumer Goods to Financial Products via Machine Learning Shenghao Wang, **Tong Wang**, Cheng He and Yu Jeffrey Hu
 - SCECR Symposium on Statistical Challenges in Electronic Commerce Research, 2022
 - ISMS Marketing Science Conference, 2022
 - CIST Conference on Information Systems and Technology, 2021
- Picture Perfect: How Image Features Influence Herding Behavior in Medical Crowdfunding Fujie Jin, Junho Yoon, **Tong Wang**(equal contributions) SCECR - Symposium on Statistical Challenges in Electronic Commerce Research, 2022
- The Causal Impact of Mall Entry on Incumbents: Substitution, Agglomeration and the Key Role of Mall Positioning

Lu Feng, Keyan Zhu, Cheng He, Tong Wang, Yu Jeffrey Hu ISMS Marketing Science Conference, 2022

Augmented Fairness: An Interpretable Model Augmenting Decision-Makers' Fairness

Tong Wang, Maytal Saar-Tsechansky INFORMS Workshop on Data Science, 2020

• Transparency Promotion with Model-Agnostic Linear Competitors

Hassan Rafique, Tong Wang*, Qihang Lin (* correponding author)

INFORMS Workshop on Data Science, 2019

• Does Having More Friends Reduce Cancer Risks? – Evidence from New Mobile-Based Health Data Yuan Cheng, Yu Jeffrey Hu, Fujie Jin and Tong Wang SCECR - Symposium on Statistical Challenges in Electronic Commerce Research, 2019

FUNDED RESEARCH

- Co-PI for NSF Award: 21-530 Smart Health and Biomedical Research in the Era of Artificial Intelligence and Advanced Data Science. 2023
- Interpretable Machine Learning for Assisting Electronic Chip Design, funded by InZone.AI, Jun -Aug, 2017; Jan - May, 2018
- Research Excellence Internal Grant, awarded by Tippie College of Business, April, 2019

Selected Awards	Winner of the Data Mining Best Paper Award Competition. Winner of the Best Paper Award at INFORMS Workshop on Data Science Runner-up for the Best Paper Awards at INFORMS Worshop on Data Science Research Excellence Award, Tippie College of Business, University of Iowa FICO Recognition Award, FICO Explainable Machine Learning Challenge Finalist for the Best Paper Awards at 13th INFORMS DM&DA Workshop Second place winner of "Doing Good with Good OR", INFORMS LinkedIn Intern Women in Tech Scholarship Presidential fellowship – Joan and Irwin Jacobs fellowship, MIT Best Bachelor Thesis Award, BUPT	Oct, 2023 Nov, 2020 Oct, 2019 2019 Dec, 2018 Nov, 2018 Nov, 2015 2014 2010 - 2011
Teaching Experience	University of Iowa BAIS:3500 (Data Mining - Undergrad Level) University of Iowa BAIS:6070 (Data Science - MSBA Level) University of Iowa BAIS:7000 (Interpretable machine Learning - PhD Level)	
Industry Experience	LinkedIn Data Science Intern at Search, Network and Analysis Team Groupon Data Science Intern at Merchant Engineering Team	Mountain View, CA Jun - Aug, 2014 Palo Alto, CA Jun - Aug, 2013
Students	Shenghao Wang, PhD Candidate in Business Analytics Ronilo Ragodos, PhD Candidate in Business Analytics Dat Hong, PhD Candidate in Computer Science	
Academic Services	Grant Review National Science Foundation Panelist	2019 and 2021
	ORGANIZING ROLES Cluster chair for Making Sense of AI Cluster, INFORMS Annual Meeting Web chair for Workshop on Information Technologies and Systems Co-chair for 2019 INFORMS Workshop on Data Mining and Analytics Chair for Data Mining Best Paper Competition, INFORMS Council member for Data Mining Section, INFORMS, Session chairs at INFORMS	2022 2021 2019 2017, 2018 2016 - 2018 2016 - 2022
	Review Service Computer Science Conferences and Journals	2022

Area Chair for FAccT

2023

Reviewer for JMLR, NeurIPS, ICML, ICLR, AISTATS, AAAI, IJCAI, FATML, TKDE, Machine Learning Journal, etc

 $Business\ Journals\\$

Associate Editor, INFORMS Journal on Computing

2023 - present

Reviewer for Management Science, Information Systems Research, MIS Quarterly, Manufacturing &

Service Operations Management, Production and Operations Management