# **Yaqiong Wang**

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Lucas Hall

500 El Camino Real, Santa Clara, CA 95053

#### PROFESSIONAL EXPERIENCE

Assistant Professor, Information Systems and Analytics Department 2020 - Present

Leavey School of Business, Santa Clara University, USA

**EDUCATION** 

Carlson School of Management, University of Minnesota 2015 - 2020

Ph.D. in Business Administration

Major: Information & Decision Sciences

Advisor: Gediminas Adomavicius

School of Economics and Management, Beihang University 2012 - 2015

Master of Management Science and Engineering

School of Economics and Management, Beihang University 2008 - 2012

Bachelor of Management of Information Systems

#### RESEARCH INTERESTS

**Topics** Recommender systems, long tail recommendation

Machine learning, evaluation and application of predictive models

Retailer channel management, online-offline synergy, online review analysis

**Methods** Machine learning, econometrics, experiments

# JOURNAL PUBLICATIONS

Adomavicius G, & Wang Y. Improving Reliability Estimation for Individual Numeric Predictions: A Machine Learning Approach. *INFORMS Journal on Computing* (2020). *paperlink* 

Wu Z, Cao J, Wang Y, Wang Y, Zhang L, & Wu J. hPSD: A Hybrid PU-Learning-Based Spammer Detection Model for Product Reviews. *IEEE Trans. on Cybernetics* (2018). *paperlink* 

#### **WORK IN PROGRESS**

**Wang Y**, Wu J, Wu Z, & Adomavicius G. From Head to Long Tail: Flexible Recommendation using Cosine Patterns. *IEEE TKDE*, In preparation for submission. *paperlink* 

Chan J, Wang Y, Xu K, & Chen X. The Role of Physical Stores in the Digital Age: Quasi-Experimental Evidence from Product Level Analysis. *Journal of Marketing Research*, In preparation for submission. *paperlink* 

Adomavicius G, Curley S, & Wang Y. Enhancing Machine Learning with Domain Expertise: Effect of Stylists' Outfit Composition Expertise on Apparel Recommender Systems.

Adomavicius G, Bi X, & Wang Y. Cosine Regularized Matrix Factorization for Long Tail Recommendation.

### CONFERENCE PAPERS AND PRESENTATIONS

Chan J, Wang Y, Xu K, & Chen X. The Role of Physical Stores in the Digital Age: Quasi-Experimental Evidence from Product Level Analysis. China India Insights Conference (*CHC*), MIT Sloan School of Management, 2019. (Presented by co-author.)

Chan J, Wang Y, Xu K, & Chen X. The Role of Physical Stores in the Digital Age: Quasi-Experimental Evidence from Product Level Analysis. INFORMS Society for Marketing Science (*ISMS*), Rome, Italy, 2019. (Presented by co-author.)

**Wang Y**, Wu J, Wu Z, & Adomavicius G. From Head to Long Tail: Flexible Recommendation using Cosine Patterns. Workshop on Information Technologies and Systems (*WITS*), San Jose, California, 2018.

Chan J, **Wang Y**, Xu K, & Chen X. The Role of Physical Stores in the Digital Age: Quasi-Experimental Evidence from Product Level Analysis. Workshop on Information Systems and Economics (*WISE*), San Francisco, California, 2018.

Chan J, Wang Y, Xu K, & Chen X. How Bricks Add to Clicks? Understanding the Impact of Showrooming on Online Purchase Behaviors. Conference on Information Systems and Technology (*CIST*), Pheonix, Arizona, 2018.

Chan J, Wang Y, Xu K, & Chen X. How Bricks Add to Clicks? Understanding the Impact of Showrooming on Online Purchase Behaviors. Summer Academic Conference (*AMA*), Boston, Massachusetts, 2018.

Adomavicius G, & **Wang Y**. Improving Reliability Estimation for Individual Numeric Predictions: A Machine Learning Approach. Workshop on Information Technologies and Systems (*WITS*), Seoul, Korea, 2017.

Adomavicius G, & Wang Y. Improving Reliability Estimation for Individual Numeric Predictions: A Machine Learning Approach. Winter Conference on Business Analytics (*WCBA*), Snowbird, Utah, 2017.

Wu Z, Wang Y, Wang Y, Wu J & Cao J. On Detecting Spammers from Product Reviews: A Hybrid Learning. International Conference on Data Mining (**ICDM**), Atlantic City, New Jersey, 2015. (Presented by co-author.)

#### TEACHING EXPERIENCE

### SANTA CLARA UNIVERSITY

# OMIS 34 Science, Information Technology, Business and Society

Fall 2020

# UNIVERSITY OF MINNESOTA

# **IDSc 4444 Descriptive and Predictive Analytics**

Elective course for MIS majors and minors; required course for Business Analytics minor

Fall 2018, Enrollment: 44, Instructor Rating: 5.35/6.00 Spring 2018, Enrollment: 46, Instructor Rating: 5.05/6.00

# HONORS AND AWARDS

Carlson School of Management Dissertation Fellowship, University of Minnesota, 2019-2020

Outstanding Graduate Award, Beihang University, 2015

Graduated with Honors, Beihang University, 2012

National Scholarship, Ministry of Education, China, 2011

#### **SERVICES**

### Reviewer

Information Systems Research (2019, 2020)

International Conference on Information Systems (2017, 2018, 2019, 2020)

Conference on Information Systems and Technology (2018)

Workshop on Information Technologies and Systems (2017, 2018)

European Conference on Information Systems (2018, 2019)

### Session Chair

AMA Summer Academic Conference (2018)

Conference on Information Systems and Technology (2018)

### TECHNICAL SKILLS

Python, R, Stata, RapidMiner, MySQL, LaTeX