Jujun Huang updated May. 23, 2023

Stevens Institute of Technology School of Business

1 Castle Point Terrace, Hoboken, NJ 07030

**EDUCATION** Stevens Institute of Technology

Hoboken, NJ

Ph.D. in Information Systems

Jan. 2019 - (Expected) Dec. 2023

Dissertation: More than Words: Mining Managerial Disclosures for Hidden Cues Committee: Rong Liu (chair), Ying Wu, Bei Yan, Majeed Simaan, Zhongju Zhang

M.S. in Business Intelligence & Analytics

**Shanghai University of International Business and Economics**Shanghai, China

B.A. in Business Administration

RESEARCH Design Science, Data Science

Research Method: Natural Language Processing, Deep Learning

Applied Area: FinTech, Social Media Analytics

PUBLICATION Published Paper

Liu, R., Huang, J., Zhang, Z. (2022). Tracking Disclosure Change Trajectories for Financial Fraud Detection, *Production and Operations Management*. Doi: 10.1111/poms.13888

Working Papers

Huang, J., Liu, R., Wu, Y., and Yang, W. More than Words: Quantifying Skepticism toward Firm's Fundamentals, *Management Science*, rejected and to be resubmitted.

Wilkenfeld, J. N., Yan, B., Huang, J., Luo, G., & Alga's, K. AI in Love with You: Linguistic Convergence in Human-Chatbot Relationship Development, to be submitted to *Journal of Computer-Mediated Communication*.

Refereed Conference Publications

Huang, J., Liu, R., Wu, Y., and Yang, W. (2022). More than Words: Quantifying Colloquial Skepticism toward Firm's Fundamentals, *Financial Management Association (FMA) Annual Meeting*. 2022.

Wilkenfeld, J. N., Yan, B., Huang, J., Luo, G., & alga's, K. (2022). AI in Love with You: Linguistic Convergence in Human-Chatbot Relationship Development, Academy of Management (AOM) Proceedings. 2022.

Huang, J., Liu, R. (2021). Leveraging Disclosure Change Trajectories to Detect Financial Frauds, *Workshop on Information Technology and Systems (WITS).*2021. (Best Student Paper Award).

On-going Projects

Huang, J., Liu, R. Tracking Text Mutations in Financial Disclosures, (Experiment Stage).

Huang, J., Liu, R. Interpreting Market Risks with Deep Learning Method,

(Experiment Stage).

Huang, J. Human Language V.S. AI Language (Data Collection).

HONOR AND
AWADD

Best Student Paper Award in Workshop on Information Technology and Systems

AWARD (WITS 2021) Dec. 2021

Graduate Assistantship in Stevens Institute of Technology 2019-present Master's Fellowship, Stevens Institute of Technology 2016

## PRESENTATION

More than Words: Quantifying Colloquial Skepticism toward Firm's Fundamentals

Financial Management Association (FMA) Annual Meeting

Atlanta, GA Oct. 2022

AI in Love with You: Linguistic Convergence in Human-Chatbot Relationship

Development

Academy of Management (AOM) Annual Meeting

Seattle, WA Aug. 2022

Leveraging Disclosure Change Trajectories to Detect Financial Frauds

Workshop on Information Technology and Systems (WITS)

Austin, TX Dec. 2021

# TEACHING EXPERIENCE

## **Instructor, Stevens Institute of Technology**

**Business Intelligence and Data Integration**, MIS-634

2022 / 2023-Spring

Master core course.

Teaching Evaluation: 4.0/5.0

- Taught weakly lectures about business intelligence and relational/ non-relational database (ER modeling, dimensional modeling, ETL, data visualization, etc.)
- Provided tutorials about the operation of database and data analysis tools, such as Erwin, Alteryx, MongoDB, Tableau
- Designed course materials, in-class exercises, and homework

### **Teaching Assistant, Stevens Institute of Technology**

Web Mining, BIA-660

2021

Master core course.

- Assisted 150+ students to learn and understand Python programming, natural language processing, text classification, text clustering, topic modeling, sentiment analysis

### **SERVICE**

### **Journal and Conference Review**

Conference on Information Systems and Technology (CIST)	2023
Machine Learning with Applications	2023
Machine Learning with Applications	2022
INFORMS Workshop on Data Science	2022
IEEE International Conference on Services Computing	2021

NON-ACADEMIC Data Scientist Intern, United Nations New York, US Mar. 2018-Sep. 2018

**EXPERIENCE** 

- Applied advanced natural language processing techniques to process text data
- Built models by combining several algorithms (SVM, XGBoost, etc.)
- Provided artificial intelligence solution to textual classification for UN's website

Marketing Researcher, InsightWorks ltd. Shanghai, CN Jan. 2015-May. 2016

- Advised clients, including L'Oréal & Unilever, on product research and development
- Conducted research projects, including questionnaire design, fieldwork, and data analyzing
- Analyzed consumer datasets with SQL and Excel to identify areas of improvement, or develop solutions
- Wrote reports for product improvement, marketing strategy, new product launches

SKILL Analytics Tools: Python (PyTorch, Tensorflow, Scikit–Learn), STATA, Alteryx, SAS

Visualization: Tableau, Qlik Sense, Python, Power BI

Database: MongoDB, SQL