## YUNMEI LIU

Address: 303 Weil Hall, P.O. Box 116595, Gainesville, FL 32611

**Mobile:** 352-871-3771

Email: <a href="mailto:liu.yunmei@ufl.edu">liu.yunmei@ufl.edu</a> Homepage: <a href="https://yunmeil.github.io/">https://yunmeil.github.io/</a>

## **EDUCATION**

## Ph.D. in Industrial & Systems Engineering

2019 - June. 2023 (Expected)

University of Florida, Gainesville, U.S.

Ph.D. Minor: Statistics

Specialization: Human Factors and Systems Engineering

<u>Dissertation title:</u> Quantitative models for system rate of automation and operator situation awareness responses

Academic advisors: Dr. David B. Kaber

# M.S. in Management Science and Engineering

2016 - 2019

Nanjing University, Nanjing, China

Specialization: Transportation Systems Analysis and Modeling

Graduate thesis title: User equilibrium in stochastic networks considering decision inertia

Academic advisors: Dr. Hongli Xu

## **B.S.** in Industrial Engineering

2012 - 2016

Shandong University, *Jinan, China*Academic advisors: Dr. Honglin Zhang

#### RESEARCH INTERESTS

My research interests focus on applying the theories and principles of Human Factors and Systems Engineering to the design, analysis, and modeling of human-in-the-loop systems. My research involves the intersection of human factors and ergonomics, transportation engineering, statistics, and computer science, and can be categorized into the following areas:

### 1. Modeling human-automation interaction and human performance

Develop quantitative models of human-automation interaction, human cognitive workload, situation awareness, and task performance in the human-in-the-loop systems, which can solve practical problems and be verified by experiments.

## 2. Addressing human factors in surface transportation

Design or improve the use and placement of interchange guidance signs, on-road and in-vehicle delivery of service signs, and the use and interaction of in-vehicle technologies through driving experiments (field studies or simulated driving).

# 3. Improving usability of assistive technologies

Experimentally test the effects of different assistive technologies on user task performance, cognitive workload, and usability assessments, providing information to improve the design of their control interfaces.

#### 4. Predicting human cognitive or physical states

Develop algorithms to process multiple physiological signals in real time, applying advanced techniques such as feature engineering and machine learning to predict the cognitive workload and emotional states of users under extreme conditions.

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### 5. Identifying and measuring system hazards and risks

Updated: October, 2022

Develop methods to identify system hazards and risks with severity levels of their consequences. Applications include transportation, healthcare, and manufacturing systems.

### **PUBLICATIONS**

### **Refereed Book Chapter** (accepted or published)

1. Kaber, D. B., **Liu, Y.** & Lau, M. Y. (in process). Considering Severity of Safety-Critical System Outcomes in Risk Analysis: An Extension of Fault-Tree Analysis. In J-C. Le Coze & S. Antonsen, *SpringerBriefs in Safety Management - Safety in a Digital Age: Old and New Problems*. Cham, Switzerland: Springer.

### **Refereed Journal Papers** (under review/revision)

- 2. **Liu, Y.** & Kaber, D. B. (in 1<sup>st</sup> revision). Models of automation rate in human-in-the-loop systems and operator situation awareness responses. Submitted to *IEEE Transactions on Human-Machine Systems* (12/31/21).
- 3. Lau, M., **Liu, Y.** & Kaber, D. B. (in 1<sup>st</sup> review). A consequence severity-probability importance measure for fault tree analysis. Submitted to *International Journal of System Assurance Engineering and Management* (10/03/22).
- 4. Zhang, W., **Liu, Y.** & Kaber, D.B. (in 1<sup>st</sup> revision). Effect of interface design on cognitive workload in unmanned aerial vehicle control. Second revision submitted to *Int. J. of Human Computer Studies* (4/12/21).
- 5. Park, J., Berman, J., Dodson, A., **Liu, Y.,** Armstrong, M., Huang, H., Kaber, D. B., Ruiz, J., and Zahabi, M. (in 1<sup>st</sup> review). Cognitive workload classification of electromyography (EMG)-based prosthetic devices. Submitted to *Ergonomics* (10/17/22).

#### **Refereed Journal Papers** (in preparation)

- 6. **Liu, Y.,** Park, J., Berman, J., Dodson, A., Huang, H., Kaber, D. B., Ruiz, J., and Zahabi, M. (Oct. 2022). Cognitive workload classification of electromyography (EMG)-based prosthetic devices. About to submitted to *IEEE Transactions on Human-Machine Systems*.
- 7. **Liu, Y.,** Pyo, K., Cunningham, C., Chase, T., Kaber, D. B.. Novel interchange configurations and associated signage assessment. Target journal: *Applied Ergonomics*.
- 8. **Liu, Y.,** Yang, G., Pyo, K., Cunningham, C., Chase, T., Kaber, D. B.. Design consistency. Target journal: *Applied Ergonomics*.

## **Refereed Conference Papers** (published in proceeding)

- C1. **Liu, Y.,** Kaber, D. B., Sabahi, S., and Cunningham, C. (2022; accepted). Machine learning models of erroneous driver actions at novel interchange configurations, 2022 *IEEE 3rd International Conference on Human-Machine Systems (ICHMS)*, 2022, pp. XX-XX.
- C2. Park, J., Berman, J., Dodson, A., **Liu, Y.**, Matthew, A., Huang, H., Kaber, D. B., Ruiz, J., and Zahabi, M. (2022; accepted). Cognitive workload classification of upper-limb prosthetic devices, *2022 IEEE 3rd International Conference on Human-Machine Systems (ICHMS)*, 2022, pp. XX-XX.
- C3. **Liu, Y.,** Pyo, K., Cunningham, C., Chase, T. and Kaber, D. B.. Driver situation awareness and cognitive workload effects of novel interchange configurations and associated signage, *13th International Conference on Applied Human Factors and Ergonomics (AHFE)*, 2022; 60: 287-296.
- C4. **Liu, Y.** and Kaber, D. B.. Quantitative models for automation rate and situation awareness response: A case study of levels of driving automation, 2021 IEEE 2nd International Conference on Human-Machine Systems (ICHMS), 2021, pp. 1-6.

C5. Cauffman, S.J., Deng, Y., **Liu, Y.**, Cunningham, C., Kaber, D. B. and Feng, J. Driver logo sign detection and hazard responses during partially automated driving. *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*. 2020; 64(1):1960-1964.

# SELECTED HONORS AND AWARDS

•	Certificates of Outstanding Achievement, University of Florida	2022
•	Harold D. Haldeman, Jr. Fellowship Award, University of Florida	2022
•	Academic Scholarship, Nanjing University	2016, 2017, 2018
•	Excellent Student Fellowship, Shandong University	2013, 2014, 2015
•	Best Undergraduate Thesis, Shandong University	2016
•	The Most Outstanding Student at Shandong University Shandong University	2015

## RESEARCH EXPERIENCE

### Graduate Research Assistant, University of Florida

## 1. Research on Automation Rate and Situation Awareness Responses (Dissertation) 2019 – Present

- Defined a new "automation rate" model to quantify the level of automation in systems
- Developed an automation rate calculation algorithm
- Verified the practicality and feasibility of proposed automation rate model through a case study analysis
- Proposed a new relationship between the automation rate and operator situation awareness response
- Demonstrated the rationality of proposed relationship model through case analysis and mathematical proof
- Designed an experiment to verify the relationship between AR and SA response at 3 different SAE levels under simulated driving scenarios

# 2. Roadway Signage for Novel Grade-separated Interchanges (NC DOT Project) 2019-2022

- Designed situation awareness queries to collect the situation awareness data of subjects at different interchanges and different signage configurations
- Programmed Qualtrics surveys to render it in the desired format and convert output to spreadsheet file formats
- Designed and conducted human factors experiment on effects of grade-separated interchange geometry and traffic control device design on driver visual behavior and performance
- Post-processed and analyzed experimental data on subjects' situation awareness, mental load, driving performance, and eye trackers using Python.
- Conducted the descriptive and inferential statistical analyses on all these responses
- Constructed four machine learning classification models to analyze and predict erroneous driver actions at novel interchange configurations given driver's status
- Led the drafting of final report for this project

## 3. EMG-based Assistive Human-Machine Interface Design (NSF Project) 2020-Present

- Designed human factors experiment on effects of powered-prosthetic design and control modes on user performance of activities of daily living (ADLs) tasks
- Conducted hierarchical task analysis based on user performance
- Developed human performance model (Cognitive-Perceptual-Motor GOMS) using Cogulator
- Post-processed and analyzed experimental data on subject's behaviors, eye-tracker, device usability and cognitive models using Python.
- Conducted a wide variety of descriptive and inferential statistical analysis methods on all these responses

 Designed a VR-based simulation experiment to study the influence of different types of prostheses algorithms on the operating efficiency of subjects

## 4. Real-time Perceptually-enabled Task Guidance in the Extremes (DARPA Project) 2022-Present

- Identified the various signal types and their acquisition devices that can achieve the project goals
- Constructed three machine learning classification models to predict user's high cognitive workload in extreme situations, given the user's real-time physiological signals
- Conducted hierarchical task analysis based on user performance
- Developed human performance model (Cognitive-Perceptual-Motor GOMS) using Cogulator

# 5. Other Involved Projects

2019-Present

- Systems safety analysis research
- Unmanned aerial vehicle interface design
- Consistency in the design of interchanges in high-density traffic corridors
- Non-safety-related in-vehicle and on-road message displays

### **Graduate Student, Nanjing University**

### 6. User Equilibrium in Stochastic Networks Considering Route Choice Inertia

2016 - 2019

- Defined the generalized travel time from two dimensions (length and uncertainty), and reliability coefficient represented the travelers' risk preference
- Proposed a route choice model with context-dependent preference, compared the new model with the
  existing model from theatrical and numerical aspect and obtained the validity and compatibility of the
  model
- Put forth a user equilibrium model under stochastic traffic network, provided the analysis of the equilibrium conditions, and gave the formulation of the equivalent nonlinear complement problem
- Analyzed the nature of the solution through numerical examples

### TEACHING EXPERIENCE

#### Graduate Teaching Assistant, University of Florida

- Systems Management (Graduate level), Department of Industrial & Systems Engineering, Summer 2022
- Systems Management (Graduate level), Department of Industrial & Systems Engineering, Summer 2021

### Graduate Teaching Assistant, Nanjing University

 Multivariate Statistics and Data Analysis (Graduate level), Department of Management Science & Engineering, Fall 2017

### Guest Lecture, University of Florida

- Economic Evaluation (Graduate level), Department of Industrial & Systems Engineering, Summer 2022
- Midterm & Final Exam Review (Graduate level), Department of Industrial & Systems Engineering, Summer 2022

### MENTORING EXPERIENCE

- Music, C., Graduate Research Assistant, CISE (8/2020 8/2022).
- Grimaldi, N., Ph.D. Research Assistant, ISE (3/2022 present).
- Pfaffenbichler, R., Graduate Research Assistant, ISE (8/2022 present).
- Goehring, R., Graduate Research Assistant, ISE (9/2022 present).
- Xia, S., Undergraduate Research Assistant, ISE (3/2022 present).
- Chen, E., Undergraduate Research Assistant, CISE (8/2022 present).

### **TEACHING INTERESTS**

## **Undergraduate Level:**

- Introduction to Human Factors
- Occupational Safety

#### **Graduate Level:**

- System Design
- System Safety
- System Management
- User Experience Design
- Human Factors in System Design
- Applied Probability Methods in Engineering
- Applied Non-parametric Method in Engineering

### **PRESENTATIONS**

- 1. Machine learning models of erroneous driver actions at novel interchange configurations. *IEEE ICHMS* 2022 Annual Meeting, Orlando, FL.
- 2. Driver situation awareness and cognitive workload effects of novel interchange configurations and associated signage. *AHFE 2022 Annual Meeting*, New York, NY.
- 3. User equilibrium model considering traveler decision inertia under random demand network. *Behavioral Operations Management 2018 Annual Meeting*, Guangzhou, China

#### PRODESSIONAL AFFILIATION

- Student Member, Human Factors and Ergonomics Society (HFES)
- Student Member, Institute of Electrical and Electronics Engineers (IEEE)

### **ACTIVITIES AND SERVICES**

- 1st Student President of UF HFES Student Chapter, University of Florida
- Member of Search Committee for Dean, Herbert Wertheim College of Engineering, University of
- Safety Monitor for Human-Systems Engineering Laboratory, University of Florida
- Reviewer for:
  - IEEE Transactions on Human-Machine Systems
  - ◆ IEEE ICHMS 2022

# **SKILLS**

- **Programming Languages:** Python, R, MATLAB
- **Prototype & Design Tools:** UC-winRoad, Qualtrics, LaTeX, Invision
- Analysis Tools: SPSS, JMP, Cogulator
- **Equipment:** Driving Simulator (FORUM8 Co. Ltd), Electromyography System (Delsys), Eyetracker (PupilLabs), E4 Wristband (Empatica)

• Language: Chinese (Native), English