# **Kuan-Ting Chen**

Email kchen67@buffalo.edu | Phone +1 716-428-6612 | ktchen0504.github.io

# **EDUCATION**

#### University at Buffalo, the State University of New York, USA

Expected May, 2021

PhD student, Industrial and Systems Engineering - Human Factors and Ergonomics

#### National Taiwan University, Taipei, Taiwan

June 2012

Master of Science, Division of Transportation Engineering, Civil Engineering

Thesis: Development of the Timetable Performance Evaluation System for Rail Transportation.

#### National Taiwan University, Taipei, Taiwan

June 2010

Bachelor of Science, Civil Engineering

#### RESEARCH EXPERIENCE

#### Center for Inclusive Design and Environmental Access, SUNY, Buffalo, New York, USA

PI: Dr. Victor Paquet Graduate Research Assistant

Sept. 2020 – Present

Project: Next Generation of Shared Autonomous Vehicles (SAVs)

- Prepare virtual focus group and interview for understanding SAV design needs for people with disabilities.
- Prepare SAV interior mock-up for contextual inquiry study.

#### Applied Cognitive Engineering Lab, SUNY Buffalo, New York, USA

Lab Director: Dr. Winnie Chen Graduate Research Assistant

Aug. 2017 – Present

Project: A study of the effectiveness of sonification feedback for highly automated driving

- Conducting literature review on driver take-over control behavior and auditory feedback design.
- Developing in-vehicle sonification feedback displays to support driver take-over behavior.
- Designing driving simulator experiment to evaluate the sonification feedback.

TRB Student Paper Competition: Abstract selected for further analysis in SHRP 2 Safety Data Bonanza 2017–2018. Project: Using naturalistic driving data to examine the influences of driving styles on crash severity level

- Clustered individual driver into groups with associated driving styles based on time series data using RandomForest and PAM.
- Modeled the association between driving styles and crash severity level using Diagonal Inflated Bivariate Poisson Regression.

#### Cognitive System Lab, SUNY Buffalo, New York, USA

Lab Director: Dr. Sean Wu Graduate Research Assistant

Aug. 2015 – Jan. 2017

- Conducted experiment understanding driver take over control behavior responding to audio and vibration warning under autonomous vehicle context using OpenDS driving simulator.
- Collected data in drinking and driving experiment using STISIM simulator.
- Performed regression analysis of heart rate data from smartwatch application after people consuming alcohol.

#### Railway Technology Research Center, National Taiwan University

National Taiwan University Frontier and Innovative Research Program

Aug.2010 - June2012

Project: Development of Timetable Stability and Efficiency Evaluation Model

PI: Dr. Yung-Cheng Lai

- Built an analytical model to assess railway service plan and its risk.
- Developed a Monte Carlo simulation framework to assess the uncertainty of railway service plan.
- Clustered railway accident data with k-means clustering algorithm.
- Applied the proposed analytical model and simulation model to real world service plans of a railway operation authority.

### Journal Publication

- Chen, K.T., Chen, H.-Y.W. (2021). Manipulating music to communicate automation reliability in conditionally automated driving: A driving simulator study. *International Journal of Human-Computer Studies*, 145, 102518.
- 2. Chen, K.T., Chen, H.-Y.W. (2019). Driving Style Clustering Using Naturalistic Driving Data. *Transportation Research Record*, 0361198119845360.
- 3. Lai, Y. C., Chen, K. T., Yan, T. H., and Li, M. H. (2018). Simulation-Based Method of Capacity Utilization Evaluation to Account for Uncertainty in Recovery Time, *Transportation Research Record*, 2672(10), 202-214.
- 4. Lai, Y. C., Chen, K. T. (2017). Evaluating Service Risk in Railway Capacity Utilization Using Expected Recovery Time, ASCE Journal of Transportation Engineering, Part A: Systems, 143(6): 04017016.

## Conference Proceedings

- 1. Chen, K.T., Sahin, E., Shen, S., Bisantz, A., and Chen, H.-Y.W. (2020, accepted). A Framework for Understanding Where Failures May Occur in Highly Automated Driving. *Proceedings of the Human Factors and Ergonomics Society 64th Annual Meeting*.
- 2. Lai, Y. C., Chen, K. T., Wu, H. Y., Lin, W. R., Lee, C. K., Evaluation of Railway Service Efficiency and Stability in Capacity Utilization, Presentation at 10th Eastern Asia Society for Transportation Studies (EASTS), Taipei, Taiwan, September, 2013.
- 3. Lai, Y. C., Li, T. Y., Liu, M. C., and **Chen, K. T.**, Evaluation of Timetable Stability and Efficiency for Taiwan Railway Administration, *Proceedings of 2010 Conference and Annual Meeting of Chinese Institute of Transportation*, Taichung, Taiwan, 2010.

## POSTERS AND PRESENTATIONS

- 1. "A Framework to Understand Where Failures May Occur in Highly Automated Driving." Presented at the HFES 64th International Annual Meeting, Oct. 2020, Virtual.
- 2. "Driving Style Clustering Using Naturalistic Driving Data." Presentation at Transportation Research Board 98th annual meeting, Jan. 2019, Washington D.C.
- 3. "Using Naturalistic Driving Data to Examine the Influences of Driving Styles on Crash Severity Level." Special poster session at Transportation Research Board 98th annual meeting, Jan. 2019, Washington D.C.
- 4. "A Study of the Effectiveness of Sonification Feedback for Highly Automated Driving." Presented at the 18th Inter-University Workshop, Nov. 2017, Buffalo, NY.

## Non-Refereed Publications

- 1. Arnold, L.S., Benson, A., Chen, K.T., Kelley-Baker, T. and Horrey, W. (2019). Detection Windows for Drugs in Oral Fluid: Cannabinoids, Stimulants, and Opioids. AAA Foundation for Traffic Safety.
- 2. Kim, W., Kelley-Baker, T. and Chen, K.T. (2019). Review of Current Practices for Setting Posted Speed Limits. AAA Foundation for Traffic Safety.

## TEACHING EXPERIENCE

#### University at Buffalo, the State University of New York

Graduate Teaching Assistant – IE 436 Work Physiology

Jan. 2017 – May 2017

- Created quiz and exam questions.
- Graded quizzes and exams.

Graduate Teaching Assistant – IE 409 Lean Sig Sigma

Sep. 2016 – Dec. 2016

- Created quiz and exam questions.
- Graded quizzes and exams.

#### National Taiwan University

Graduate Teaching Assistant – Transportation System

Feb. 2011 – June 2011

- Assisted in preparing lecture material.
- Graded homework, project, quizzes, and exams.

#### Work Experience

#### **AAA** Foundation for Traffic Safety

Summer Intern

May 2018 - Aug. 2018

- Collected information of speed limit design process and analyzed survey from practitioners to prepare research brief for the impact of speed limit change on traffic safety.
- Fatality Analysis Reporting System (FARS) data wrangling with R for Hit-and-Run study.
- Conducted Systematic review regarding the detection time of drug usage with oral fluid.

#### TÜV Rheinland Taiwan Ltd.

Rail Engineer July 2013 – June 2015

- Performed Railway Rolling Stock Safety Critical Function Verification and Validation in TTY Mass Rapid Transit Project.
- Developed Reliability and Maintainability Demonstration Plan for Taiwan High Speed Rail New Station Electrical and Mechanical Equipment.
- Performed railway turnout Independent Verification and Validation in TRA Taichung and Yuanlin Section Rail Line Elevated Project.
- Inspected railway tracks for Philippine National Railways and compiled inspection report.

#### Mandatory Military Service

Second Lieutenant, Platoon Leader, Army, Taiwan ROC.

Aug. 2012 - July 2013

# PROFESSIONAL SERVICES

viewer –

• Human Factors 2020 – Present

• Transportation Research Record 2019 – Present

• ACM SIGCHI AutoUI 2018 – Present

#### **Affiliation**

- Student Member, Human Factors and Ergonomics Society 2017 Present
- Student Member, Special Interest Group on Computer-Human Interaction 2018 Present

#### VOLUNTEER.

- Primary Associate Chair for Paper Review

  12th International ACM Conference on Automotive User Interfaces (Virtual).
- Social Media Co-chairs 2020 12th International ACM Conference on Automotive User Interfaces (Virtual).
- HFES Student Chapter at University at Buffalo Vice President Feb. 2019 Sep. 2019 University at Buffalo, Buffalo, NY.
- Workshop Fund-raising Chair June 2017 Oct. 2017 Inter-University Workshop, Buffalo, NY.
- Student Volunteer
  AAUW Tech Savvy Program, Buffalo, NY.

  Mar. 2017

# **AWARDS**

#### **Best Presentation Award**

• AND00 hybrid session on performance of transportation users at the TRB 98th annual meeting. Jan. 2019

# Student Paper Competition: SHRP 2 Safety Data Bonanza

• Abstracts selected for research and presentation at special poster session at the TRB 98th annual meeting. Study title: "Using Naturalistic Driving Data to Examine the Influences of Driving Styles on Crash Severity Level."

Dec. 2017 – Jan. 2019

## GSEU Professional Development Program – University at Buffalo

• Conference funding. July 2018

# GSA student travel fund - University at Buffalo

• Conference funding . 2017, 2018, 2020