CURRICULUM VITAE NOVEMBER 2024

Yuwei Li

Louisiana State University 227 Coates Hall Baton Rouge, LA 70803 yuweili@lsu.edu

EDUCATION

Ph.D. in Communication Arts & Sciences (2024)

Pennsylvania State University, University Park, PA
Dissertation: The dyadic dynamics of serial arguments: Associations between goal structures and communication in conversations about recurring disagreements

M.A. in Communication Arts & Sciences (2019)

Pennsylvania State University, University Park, PA

B.A. in Communication (2017)

Sun Yat-sen University, Guangzhou, China

ACADEMIC APPOINTMENTS

Book Chapters

Online Tutorials

10	Vu, N. C., & Li, Y. (2022). <i>Advice response theory: A meta-analytic review.</i> Presented at the 108th Annual Convention of the National Communication Association, New Orleans, LA.
9	Bünzli, F., Dillard, J. P., Li, Y. , Eppler, M. J., & Wüstenhagen, R. (2022). <i>When visual communication backfires: Reactance to three aspects of imagery</i> . Presented at the 72nd Annual Convention of the International Communication Association, Paris, France.
8	Li, Y., & Worley, T. (2022).

MANUSCRIPTS UNDER REVIEW

Revise & Resubmit

Submitted/Under Review

TEACHING Classroom Instruction Louisiana State University, Department of Communication Studies Pennsylvania State University, Department of Communication Arts & Sciences **Instructional Support Committees of Graduate Degree Candidates Undergraduate Mentoring**

Tian, X., Li, Y., & Solomon, D. H. Language use in supportive conversations about parental death:

An analysis of turn types and conversational motifs.

2022–2023	Courtney Braboy Temidoyin Olusa Terri Smith Nora Van Horn Alex Fagan Lauren O'Rourke Hannah Persaud Jenna Meleedy	Research Assistantship for Dissertation Project	Penn State
2020–2022	Christina Bethman Ethan Krzysik Max Theuer	Undergraduate Showcase Support	Penn State
Fall 2020	Hannah Grzybowski	Public Speaking Contest Implicit Bias at Penn State *First Place Winner*	Penn State

PROFESSIONAL DEVELOPMENT

Research

2024	Introduction to Experience Sampling Methods and Implementation APA Science Training
2023	Analyzing Intensive Longitudinal Data CenterStat
2022	Multilevel Modeling: A Second Course Statistical Horizons
2021/2022	Dynamic Dyadic Systems Analysis of Conversation Data NCA/Penn State
2021	Meta-Analysis Penn State
2020	Latent Class and Latent Transition Analysis Statistical Horizons
2018	Statistics with R Coursera

Instruction and Student Support

MEMBERSHIP