Kylie R. Lin

Doctoral Student, Human-Centered Computing School of Interactive Computing Georgia Institute of Technology

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Research Interests: information visualization, decision-making, trust in automated systems,

user engagement and critical thinking.

Education

08/2023 – Georgia Institute of Technology

Present Ph.D. in Human-Centered Computing

Advisor: Cindy Xiong Bearfield

GPA: 4.0 / 4.0

2019 – 2023 Northwestern University

B.S. in Communication Studies & Cognitive Science, magna cum laude

minor: Data Science | module: Digital Media

SoC Dean's List, all eligible terms Lambda Pi Eta honor society member

GPA: 3.98 / 4.0

Research Positions

Sept. 2023 – Graduate Student Researcher

Present VisualizaXiong Lab, Georgia Institute of Technology

Advisor: Cindy Xiong Bearfield

Summer 2024 Applied Behavioral Science Research Intern

Toyota Research Institute Mentor: Laura Libby

May 2022 – Student Researcher

June 2023 Northwestern University Reading Comprehension Lab

Advisor: David Rapp

Oct. 2020 – Research Assistant

June 2023 Northwestern University Visual Thinking Lab

Advisor: Steven Franconeri

Summer 2022 User Experience Research Intern

SiriusXM (Automotive Experience Design Team)

Manager: Katie Bessière

Spring 2021 Research Assistant

Northwestern University Social Media Lab

Advisor: Jeremy Birnholtz

International Visiting and Development

2024 Participant, Training Forum on Human and Artificial Intelligence,

Schloss Daghstul, Germany

Quantifying Perceptions of Visual Complexity

Host: Mehul Batt

Publications

Xiong, C., Setlur, V., Bach, B., **Lin, K.**, Koh, E., Franconeri, S. (2021). Visual Arrangements of Bar Charts Influence Comparisons in Viewer Takeaways. *IEEE Transactions on Visualization and Computer Graphics (TVCG)*.

Posters

Lin, K., Ru, S., Rapp, D., Guan, H., Bearfield, C. X. (2024, October). What Makes a Visualization Complex? Exploring Design Features Related to Visual Complexity. [Poster session]. *IEEE Visualization and Visual Analytics Conference*.

Lin, K., Rapp, D., Xiong, C. (2023, November). Does Visual Complexity Impact Reader Comprehension and Confidence of Data Visualizations? [Poster session]. *Psychonomic Society*.

Awad, M. F., **Lin, K.**, & Franconeri, S. L. (2023). Mixed Graph Designs Do Not Improve Visual Memory. *Journal of Vision*, *23*(9), 5781-5781.

Lin, K., Rapp, D., Xiong, C. (2023, May). The Effect of Visual Complexity on Confidence and Comprehension in Visualization Experiences. [Poster session]. *Northwestern Cog Sci Fest, Evanston, IL*.

Awad, M., Lin, K., & Franconeri, S. (2022). Does using a diversity of graph types help your audience remember your data?. *Journal of Vision*, 22(14), 4279-4279.

Lin, K., Xiong, C., Rapp, D. (2022, May). Attempts to Augment Refutation Text Benefits with Visualizations. [Poster session]. *Northwestern Undergraduate Research & Arts Exposition*.

Lin, K., Awad, M.F., Franconeri, S. (2022, May). The Effects of Visual Diversity in Series of Charts. [Poster session]. *Northwestern Cog Sci Fest, Evanston, IL*.

Presentations

Lin, K., Ru, S., Rapp, D., Guan, H., Bearfield, C. X. (2024, October). Quantifying Perceptions of Visual Complexity for Data Visualizations. *Artificial and Human Intelligence, Schloss Daghstul, Germany.*

Professional Experience

2020–2022	Operations Analyst Just One Cookbook
2020–2021	Graphics Editor & Social Media Graphics Coordinator <i>North by Northwestern</i>
Summer 2020	Market Research & Strategy Case Analyst Paravane Ventures
Summer 2018	Northwestern-Medill Journalism Institute

Professional Services

Ad-Hoc Reviewer, ACM Creativity and Cognition

Fellowships and Awards

2023	Northwestern Department of Communication Studies Departmental Excellence Award for Undergraduate Students
2022	MinneAnalytics Scholarship, \$500
2022	2nd Place, Women in Data Science Datathon, Chicago
2021	NU Cognitive Science Summer Undergraduate Research Fellowship, \$3500
2021	NU Summer Undergraduate Research Grant, \$3500 (awarded but declined)
2021	1st Place, Northwestern Data Visualization Contest

Interactive global map depicting the number of COVID-19 cases over time using RShiny. Submission published to university archives, see here.

Finalist, McCormick Design-a-Thon

Conducted market research and created a wireframe for an app promoting safe social interactions for university students in the time of COVID-19.

2019 Clara Tao Memorial Scholarship, \$1000

2017 National Merit Commended Scholar

Teaching Experience

Teaching Assistant

Spring 2023	Data Science Project	Northwestern University
Winter 2023	Data Visualization	Northwestern University
Spring 2022	Data Visualization	Northwestern University
Winter 2022	Data Visualization	Northwestern University
Winter 2021	Persuasive Images: Rhetoric in Popular Culture	Northwestern University

Peer Mentor

Fall 2021 Communication and Technology Northwestern University

Relevant Coursework

Visualization Data Science I-III, Data Visualization, Presenting Ideas and Data, Principles of

Data Visualization, Information Visualization.

Programming Fundamentals of Computer Programming I-II, Introduction to Artificial

Intelligence, Introduction to Cognitive Modeling, Prototyping Interactive

Systems.

Research Evaluating Evidence, Cognitive Science Proseminar, Research Seminar

(Hazards of Computing), Responsible Conduct of Research, Human-Centered

Computing.

Skills

Research Qualtrics, Prolific, Amazon Mechanical Turk, EyeLink 1000 (eye tracking),

qualitative data analysis (coding methods), quantitative data analysis

(R/RStudio/RShiny, Tableau, Python), UX research, benchmarking research.

Programming Javascript (D3.js), Python (ski-kit learn, Jupyter Notebook), C/C++,

HTML/CSS, Processing, Arduino, Racket, Git.

Design

Human-centered design, Adobe Creative Suite (Photoshop, Illustrator, Premiere, After Effects, Dimension, XD), Microsoft 365 (Excel, Powerpoint, Word), Tableau, Figma, Miro.