Alex Kale

data visualization • uncertainty • data cognition • HCI kalea@uchicago.edu • 509-432-6948 • people.cs.uchicago.edu/~kalea/

Experience	
2022 – present	Assistant Professor, University of Chicago Department of Computer Science & Data Science Institute
Summer 2021	Research Intern, Microsoft Research Interpret ML team Supervisor: Rich Caruana • rcaruana@microsoft.com
2020 – 2022	Visiting Scholar, Northwestern University MU Collective Supervisor: Jessica Hullman • jhullman@northwestern.edu
2017 – 2022	Research Assistant, University of Washington MU Collective & Interactive Data Lab Supervisor: Jessica Hullman • jhullman@northwestern.edu
2015 – 2017	Research Assistant, University of Washington Vision-Cognition Lab Supervisor: Scott Murray - somurray@uw.edu
Education	
2017 – 2022	University of Washington, Ph.D. in Information Science Advisor: Jessica Hullman • jhullman@northwestern.edu
2017 – 2020	University of Washington, M.S. in Information Science (GPA: 4.0)
2011 – 2015	University of Washington, B.S. in Psychology with Honors Minors in Music and Philosophy, Magna Cum Laude (GPA: 3.95) Advisor: Steve Buck • sbuck@uw.edu
2007 – 2011	Pullman High School, Valedictorian (GPA: 4.0)
Honors and A	wards
2023	VGTC Visualization Dissertation Award Honorable Mention
2021	Honorable Mention Paper Award, IEEE VIS conference
2020	InfoVis Best Paper Award, IEEE VIS conference
2018	NSF Graduate Research Fellowship Program Honorable Mention
2017	Top Scholar Award, UW Graduate School

2015 Dean's Medal Nominee, UW

2015 Gonfalonier, banner carrier at UW Commencement

2014 – present Phi Beta Kappa

2014 Guthrie Prize for Meritorious Writing in Psychology, UW

2011 – 2015 Dean's List, UW (every quarter of undergraduate)

Publications

Computer Science Conference Papers

Kale, A., Liu, D., Ayala, G., Schwab, H., McNutt, A. (2025). What Can Interactive Visualization do for Participatory Budgeting in Chicago? IEEE Trans. Visualization & Comp. Graphics (Proc. VIS), 30 (1). doi: 10.1109/TVCG.2024.3456343

Guo, Z., **Kale, A.**, Kay, M., Hullman, J. (2025). VMC: A Grammar for Visualizing Statistical Model Checks. IEEE Trans. Visualization & Comp. Graphics (Proc. VIS), *30* (1). doi: 10.1109/TVCG.2024.xxxxxxx

Hullman, J., **Kale, A.**, Hartline, J. (2024). Decision Theoretic Foundations for Experiments Evaluating Human Decisions. *Preprint*, *under review*. https://arxiv.org/abs/2401.15106

Kale, A., Guo, Z., Qiao, X.L., Heer, J., Hullman, J. (2024). EMV: Incorporating Model Checking into Exploratory Visual Analysis. IEEE *Trans. Visualization & Comp. Graphics* (Proc. VIS), *29* (1). doi: 10.1109/TVCG.2023.3326516

Kale, A., Lee, S., Goan, T.J., Tipton, E., Hullman, J. (2023). MetaExplorer: Facilitating Reasoning with Epistemic Uncertainty in Meta-analysis. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23). doi: 10.1145/3544548.3580869

Sarma, A., **Kale, A.,** Moon, M., Taback, N., Chevalier, F., Hullman, J., and Kay, M. (2023). multiverse: Multiplexing alternative data analyses in R notebooks. ACM Conference on Human Factors in Computing Systems (CHI '23). doi: 10.1145/3544548.3580726

Wang, Z. J., **Kale, A.**, Nori, H., Stella, P., Nunnally, M. E., Chau, D. H., Vorvoreanu, M., Vaughan, J. W., Caruana, R. (2022). Interpretability, Then What? Editing Machine Learning Models to Reflect Human Knowledge and Values. Proceedings of the 28th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining. https://interpret.ml/gam-changer

- **Kale, A.**, Wu, Y., Hullman, J. (2022). Causal Support: Modeling Causal Inferences with Visualizations. IEEE *Trans. Visualization & Comp. Graphics* (Proc. VIS), *28* (1). doi: 10.1109/TVCG.2021.3114824 **Honorable Mention Award.**
- **Kale, A.**, Kay, M., Hullman, J. (2021). Visual Reasoning Strategies for Effect Size Judgments and Decisions. IEEE Trans. Visualization & Comp. Graphics (Proc. InfoVis), *27* (1). doi: 10.1109/TVCG.2020.3030335 **Best Paper Award.**
- Liu, Y., **Kale, A.**, Altoff, T., Heer J. (2020). Boba: Authoring and Visualizing Multiverse Analyses. IEEE Trans. Visualization & Comp. Graphics (Proc. InfoVis), *27* (1). doi: 10.1109/TVCG.2020.3028985
- **Kale, A.**, Kay, M., Hullman, J. (2019). Decision-Making Under Uncertainty in Research Synthesis: Designing for the Garden of Forking Paths. ACM Conference on Human Factors in Computing Systems (Proc. CHI). doi: 10.1145/3290605.3300432
- Conlen, M., **Kale, A.**, Heer, J. (2019). Capture & Analysis of Active Reading Behaviors for Interactive Articles on the Web. Eurographics Conference on Visualization (EuroVis), *38* (3). http://idl.cs.washington.edu/papers/idyll-analytics
- **Kale, A.**, Nguyen, F., Kay, M., Hullman, J. (2019). Hypothetical Outcome Plots Help Untrained Observers Judge Trends in Ambiguous Data. IEEE *Trans. Visualization & Comp. Graphics* (Proc. InfoVis), *25* (1). doi: 10.1109/TVCG.2018.2864909
- Hullman, J., Qiao, X., Correll, M., **Kale, A.**, Kay M. (2019). In Pursuit of Error: A Survey of Uncertainty Visualization Evaluation. IEEE *Trans. Visualization & Comp. Graphics* (*Proc. InfoVis*), *25 (1*). P 903–913. doi: 10.1109/TVCG.2018.2864889

Workshop Papers

Kale, A., Hullman, J (2019). Adaptation and Learning Priors in Visual Inference, Position Paper. VisxVision Workshop at IEEE VIS 2019.

Psychology Journal Articles

Schallmo M-P., Kolodny T., **Kale A.M.**, Millin R., Flevaris A.V., Edden R.A.E., Gerdts J., Bernier R.A., Murray S.O. (2020). Weaker neural suppression in autism. *Nature Communications*, *11* (1), 2675.

Schallmo M-P., **Kale A.M.**, Murray S.O. (2019). The time course of different surround suppression mechanisms. *Journal of Vision*, *19* (4), 12.

Schallmo, M-P., Millin, R., **Kale, A.M.**, Kolodny, T., Edden, R.A.E., Bernier, R.A., Murray, S.O. (2019). Glutamatergic facilitation of neural responses in MT enhances motion perception in humans. *NeuroImage*, *184*, 925-931. doi: 10.1101/283994

Millin, R., Kolodny, T., Flevaris, A.V., **Kale, A.M.**, Schallmo, M-P, Gerdts, J., Bernier, R.A., Murray, S. (2018). Reduced auditory cortical adaptation in autism spectrum disorder. *eLife Neuroscience*. doi: 10.7554/eLife.36493

Murray, S.O., Schallmo, M-P, Kolodny, T., Millin, R., **Kale, A.M.**, Thomas, P., Rammsayer, T.H., Troche, S.J., Bernier, R.A., Tadin, D. (2018). Sex Differences in Visual Motion Processing. *Current Biology*, *28* (*17*), 2794-2799. doi: 10.1016/j.cub.2018.06.014

Schallmo, M-P., **Kale, A.M.**, Millin, R., Flevaris, A.V., Brkanac, Z., Edden, R.AE., Bernier, R.A., & Murray, S.O. (2018). Suppression and facilitation of human neural responses. *eLife Neuroscience*. doi: 10.7554/eLife.30334

Vincent, J., **Kale, A.**, & Buck, S. (2016). Luminance dependent long-term chromatic adaptation. *Journal of the Optical Society of America A, 33(3)*, A164-A169. doi: 10.1364/JOSAA.33.00A164

Invited Talks

"Designing for Epistemic Uncertainty in Research Synthesis" University of Wisconsin at Madison, Seminar on Systematic Review and Meta-Analysis. Sept 2023.

"Data Visualization for Decision Making" Chicago Booth School of Business, Behavioral Science Seminar Series. April 2023.

"Using Boba to Author and Visualize Multiverse Analyses" Society for Improving Psychological Science (SIPS). June 2022.

"Scientific Visual Data Analysis." Applied Research Consortium, UW College of Built Environments. May 2021.

"Expect Users to Satisfice: Designing Interfaces for Reasoning with Uncertainty." Symposium on Data Science and Statistics, ASA. June 2020.

"Visualizing Uncertainty." Interactive Data Visualization, UW Computer Science and Engineering. Feb 2020.

"Color and Perception in Data Visualization." Interactive Information Visualization, UW Information School. Oct 2018, May 2019.

Grants and External Funding

Institute of Education Sciences (IES): National Center for Education Research (NCER): Statistical and Research Methodology in Education (\$900k). Developing and Evaluating Tools for Communicating Statistical Evidence to Education Decision–Makers. PI: Elizabeth Tipton; Co-PIs: **Alex Kale**, Kaitlyn Fitzgerald.

Teaching

University of Chicago, Chicago, IL.

Instructor of record.

- CMSC 14100: Computer Science 1. Fall 2022.
- CMSC 31801: Topics in Data Science: Data Visualization. Winter 2023.
- DATA 22700: Data Visualization and Communication. Spring 2023.
- DATA 23700: Visualization for Data Science. Fall 2023.

University of Washington, Seattle, WA.

Graduate student volunteer leader.

• CSE 590H: Interactive Systems Seminar. Academic year 2019 – 2020.

Graduate student teaching assistant.

- INFO 474: Interactive Information Visualization. Spring 2019.
- INFO 180: Introduction to Data Science. Fall 2018.

Undergraduate student teaching assistant.

- PSYCH 317: Introduction to Probability and Statistics for Psychology. Fall 2014.
- PSYCH 318: Statistical Inference in Psychological Research. Winter 2015.

Mentoring

As a Professor

PhD student advising. Krisha Mehta, University of Chicago, PhD program in Computer Science. Danni Liu, University of Chicago, PhD program in Computer Science. Song Oh, University of Chicago, PhD program in Computer Science.

Summer research interns. *Gabriela Ayala*, Master's student, University of Chicago Computational Analysis and Public Policy. *Redon Kurti*, Master's student, University of Chicago Master's Program in Computer Science. *Harper Schwab*, Undergraduate student, University of Chicago Data Science.

As a PhD Student

Informal research advising. Priyanka Nanayakkara, Ph.D. student, Northwestern University Technology & Social Behavior. Abhraneel Sarma, Ph.D. student, Northwestern University Computer Science. Phoebe Moh. Ph.D. student, University of Maryland Computer Science.

Project-based mentorship. Emily Qiao. Former Masters student, Northwestern University Computer Science. Francis Nguyen. Former Undergraduate student, University of Washington Information School.

Service

Internal at University of Chicago

2022 – 2024 Data Science Institute Postdoc Search Committee

2022 – 2024 Computer Science PhD Admissions Committee

2022 – present Committee on Data Science

External

2023 – present IEEE VIS Organizing Committee, Publicity Chair

2023 – 2024 IEEE VIS Program Committee

Generally, I review about 15 papers per year for IEEE VIS, IEEE EuroVis, ACM CHI, Journal of Vision, and other publications. My reviews have been recognized for being thorough and constructive. E.g., one of my reviews for Journal of Vision was recognized by the Editorial Board as an "Exceptionally Good Review," a formal distinction given to only a few of the most thoughtful, expert, and helpful reviews.