Abhraneel Sarma

abhraneel@u.northwestern.edu • abhsarma.github.io

	Education
Aug 2025 (expected)	PhD, Computer Science, Northwestern University Advisors: Matthew Kay, Jessica Hullman
2019-2021	Master of Science, Computer Science, Northwestern University Advisors: Matthew Kay, Jessica Hullman
2016-2018	Master of Science, Information, University of Michigan Advisor: Matthew Kay
2012-2016	Bachelors in Design, Indian Institute of Technology Guwahati Minor in Mechanical Engineering
	Awards and Honors
	Papers
2024 2024	Best Paper Honorable Mention for "Odds and Insights", ACM CHI Best Paper Honorable Mention for "Opportunities, tensions", ACM DIS
2023	Best Paper Honorable Mention for "multiverse", ACM CHI
2022	Best Paper Honorable Mention for "Evaluating the use of", IEEE VIS
2019	Best Paper Award for "Increasing the Transparency of", ACM CHI
	Other Activities
2021-2025	Special Recognitions for Outstanding Reviews (five), ACM CHI
	Publications
	Peer-reviewed Full-length Conference and Journal Articles
C10 2025	More Forecasts, More (Decision) Problems: How Uncertainty Representations for Multiple Forecasts Impact Decision Making DOI Abhraneel Sarma, Maryam Hedayati and Matthew Kay Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI)
C9 2024	Odds and Insights: Decision Quality in Exploratory Data Analysis Under Uncertainty Doo Abhraneel Sarma, Xiaoying Pu, Yuan Cui, Eli T Brown, Michael Correll and Matthew Kay Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI) Best Paper Honorable Mention
C8 2024	Milliways: Taming Multiverses through Principled Evaluation of Data Analysis Paths

 $\underline{Abhraneel\ Sarma}$, Kyle Hwang, Jessica Hullman and Matthew Kay

Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI)

C7 2024 Opportunities, tensions, and challenges in computational approaches to addressing online harassment pol

Evey Huang, $\underline{Abhraneel\ Sarma}$, Sohyeon Hwang, Eshwar Chandrasekharan and Stevie Chancellor

Proceedings of the 2024 ACM Designing Interactive Systems Conference (DIS)

Best Paper Honorable Mention

C6 2024 The multiverse of universes: A tutorial to plan, execute, and interpret multiverses analyses using the R package multiverse pol

Martin Götz, <u>Abhraneel Sarma</u> and Ernest O'Boyle

International Journal of Psychology

C5 2023 multiverse: Multiplexing Alternative Data Analyses in R Notebooks DOI

<u>Abhraneel Sarma</u>, Alex Kale, Michael Moon, Nathan Taback, Fanny Chevalier, Jessica Hullman and Matthew Kay

Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI)

Best Paper Honorable Mention

C4 2022 Evaluating the Use of Uncertainty Visualisations for Imputations of Data Missing At Random in Scatterplots DOI

<u>Abhraneel Sarma</u>, Shunan Guo, Jane Hoffswell, Ryan Rossi, Fan Du, Eunyee Koh and Matthew Kay

IEEE Transactions on Visualization and Computer Graphics (proc. VIS 2022)

Best Paper Honorable Mention

C3 2021 An automated approach to reasoning about task-oriented insights in responsive visual-

Hyeok Kim, Ryan Rossi, <u>Abhraneel Sarma</u>, Dominick Moritz and Jessica Hullman IEEE Transactions on Visualization and Computer Graphics (proc. VIS 2021)

C2 2020 Prior Setting in Practice: Strategies and Rationales Used in Choosing Prior Distributions for Bayesian Analysis DOI

Abhraneel Sarma and Matthew Kay

Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI)

2019 Increasing the Transparency of Research Papers with Explorable Multiverse Analyses DOI

Pierre Dragicevic, Yvonne Jansen, <u>Abhraneel Sarma</u>, Matthew Kay and Fanny Chevalier Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI) Best Paper Award

Workshops and Lightly-Reviewed Articles

W2 2024 Tasks and Telephones: Threats to Experimental Validity due to Misunderstandings of Visualisation Tasks and Strategies

<u>Abhraneel Sarma</u>, Sheng Long, Michael Correll and Matthew Kay evaluation and BEyond - methodoLogIcal approaches for Visualization (BELIV) Workshop at IEEE VIS

W1 2019 Interactive Visualizations Tools for Prior Setting In Bayesian Analysis: Challenges For Evaluation

Abhraneel Sarma and Matthew Kay

Workshop on Human-Centered Study of Data Science Work Practices at ACM CHI

Work Experience

2019- Graduate Research Assistant

MUCollective, Northwestern University

2023 Research Intern

Microsoft Corp.

Mentors: Jake Hofman, Dan Goldstein

2021 Research Intern

Adobe, Inc

Mentor: Shunan Guo

2016-2019 Graduate Research Assistant (full time, May 2018 onwards)

MUCollective, University of Michigan

2017 User Experience Intern

Office of Academic Innovation, University of Michigan

2015 Undergraduate Research Intern

Keio-NUS CUTE Center, National University of Singapore

Teaching

Instructor of Record

2025 CS333 Interactive Information Visualization Visualization

Northwestern University

Conference Courses

2022, 2023 Transparent Practices for Quantitative Empirical Research

Co-instructors: Chat Wacharamanotham, Fumeng Yang, Xiaoying Pu, Lace Padilla, Maryam Hedayati (this is a lecture series with rolling instructors).

ACM CHI 2022 (online) ACM CHI 2023 (hybrid) IEEE VIS 2023 (in-person)

Teaching Assistantship

2020 JOUR377 Data Analysis and Visualization

Northwestern University

2018 SI330 Data Manipulation in Python

University of Michigan

2017 SI588 Fundamentals of Human Behavior

University of Michigan

Mentoring

Northwestern University

2024- Yong-yu Huang, undergraduate student for "Improving Trust by Communicating Uncer-

tainty Due to Non-Response in Election Polls"

2024- Sheng Long, PhD student, co-mentored with Matthew Kay for "Tasks and Telephones..."

2024- 2021-2023 2022	Mandi Cai, PhD student, informal research mentoring Kyle Hwang, undergraduate student for "Milliways" Philip Clement, undergraduate student for "Milliways"
	Service
	At Northwestern University
2022 2020-2023	Computer Science Incoming PhD Student Orientation, Student Coordinator Computer Science Social Initiative, Organising Committee
	Program Committee
2024-	Journal of Visualization and Interaction, Open Practices Chair
	Paper Reviews
2024-2025 2024-2025	The ACM Symposium on User Interface Software and Technology (UIST) Information Visualization
2023-2025	IEEE Transactions on Visualization and Computer Graphics (TVCG)
2022	Workshop on TRust and EXpertise in Visualization (TREX VIS)
2021-2023	IEEE Visualization and Visual Analytics Conference (VIS) The ACM Conference on Human Factors in Computing Systems (CHI)
2021-2025	The ACM Conference on Human Factors in Computing Systems (CHI)
	Student Volunteering
2017-18	IEEE Visualization and Visual Analytics Conference (VIS)
	Talks & Panels
	Invited Talks
2025	Designing Interfaces to Support Reliable Data-driven Decision-making Department of Computer Science, Washington University in St. Louis
2021	Using the multiverse R package for Sensitivity Analysis Department of Engineering Sciences and Applied Mathematics, Northwestern University
2019	Statistics and Scientific reporting: Can we do better? ICOS Big Data Summer Camp, University of Michigan
	Discussion Panels
2024	"Navigating Graduate School" Panel with Federico Sossai, Radhika Garg, Shubham Shahi and Ayse Hunt
	CS401: Introduction to Graduate Studies, Northwestern University
2024	PhD Panel
	with Dietrich Geisler, Melissa Chen and Achala Mishra
	CS298: Computer Science Research Track Program, Northwestern University
2024	Student Research & FAQ Panel
	with Maryam Hedayati, Tommy McMichen, Donna Hooshmand, Aidan Fitzsimons, Maryam
	Azmandian and Nathaniel Hejduk Computer Science Incoming PhD Student Orientation, Northwestern University
	compared believe incoming 1 in boundern offentation, northwestern oniversity

References

Matthew Kay

Associate Professor, Computer Science and Communication Studies Northwestern University mjskay@northwestern.edu

Jessica Hullman

Ginni Rometty Professor, Computer Science Northwestern University jhullman@northwestern.edu

Fanny Chevalier

Assistant Professor, Computer Science and Statistics University of Toronto fanny@cs.toronto.edu

Michael Correll

Research Associate Professor, Roux Institute Northeastern University m.correll@northeastern.edu