Andrew McNutt

Ph.D. Candidate in HCI & Visualization

mcnutt@uchicago.edu mcnutt.in

Education

University of Chicago

Ph.D., Computer Science
Masters of Science, Computer Science

2017 to 2019

2017 to Present

Chicago, IL

Reed College

Bachelor of Arts, Physics

Portland, OR 2010 to 2014

Professional & Research Experience

| 2022 2019 | Microsoft Research, Intern Tableau Research, Intern (Visual Analytics) |
|------------------------------|---|
| 2017 to Present | University of Chicago, Graduate Researcher |
| 2015 to 2017 2014 to 2015 | Uber, Data Visualization Engineer II Collaborative Drug Discovery, Scientific Visualization Developer |
| 2013 | Reed College, Undergraduate Researcher |

Awards

2023 Special Recognition for Outstanding Review x2. ACM SIGCHI.

2022 Siebel Scholars Class of 2023 (\$35,000). Siebel.

Doctoral Colloquium Fellowship (~\$4,000). *IEEE VIS*.

Long List in the Business Intelligence Category. Information is Beautiful Awards.

Special Recognition for Outstanding Review x2. ACM SIGCHI.

2021 Special Recognition for Outstanding Review. ACM UIST.

Graduate Council Research Fund (\$400). UChicago Grad.

Best Paper Honorable Mention. Euro Vis.

for What are Table Cartograms Good for Anyway? An Algebraic Analysis (EuroVis21)

Special Recognition for Outstanding Review. ACM SIGCHI.

2020 InfoVis Best Poster Honorable Mention for Research. IEEE VIS.

for A Minimally Constrained Optimization Algorithm for Table Cartograms (VIS20)

Best Paper Honorable Mention. ACM SIGCHI.

for Surfacing Visualization Mirages (CHI20)

2019 Best Poster in Visualization (~\\$200). MindBytes Research Symposium.

Graduate Council Travel Fund (\$400). UChicago Grad.

Long List for Visual Analytics and Unusual Categories. Information is Beautiful Awards.

Teaching Assistant Prize. University of Chicago, Department of Computer Science.

2nd Place for Best in Show. UChicago Art and Science Expo.

2014 Commendation of Academic Excellence. Reed College.

2022 No Grammar to Rule Them All: A Survey of JSON-style DSLs for Visualization Andrew McNutt. IEEE VIS. October 2022.

Goethe and Candolle: National Forms of Scientific Writing?

Agatha Kim, Andrew McNutt. Theory in Biosciences. August 2022.

Explaining Why: How Instructions and User Interfaces Impact Annotator Rationales When Labeling Text Data. Jamar L. Sullivan Jr., Will Brackenbury, Kevin Bryson, Kwam Byll, Andrew McNutt, Yuxin Chen, Michael L. Littman, Chenhao Tan, Blase Ur. NAACL. July 2022.

2021 KondoCloud: Improving Information Management in Cloud Storage via Recommendations Based on File Similarity. Will Brackenbury, Andrew McNutt, Kyle Chard, Aaron Elmore, Blase Ur. ACM UIST. October 2021.

On The Potential of Zines as a Medium for Visualization

Andrew McNutt. IEEE VIS Short Papers. October 2021.

What are Table Cartograms Good for Anyway? An Algebraic Analysis

Andrew McNutt. EuroVis. June 2021. ★ Honorable Mention for Best Paper ★ (juried — top 2)

Integrated Visualization Editing via Parameterized Declarative Templates

Andrew McNutt, Ravi Chugh. ACM CHI. May 2021.

2020 Surfacing Visualization Mirages

Andrew McNutt, Gordon Kindlmann, Michael Correll. ACM CHI. April 2020. ★ Honorable Mention for Best Paper ★ (top 5%)

2015 The Schrodinger-Newton System with Self-field Coupling

Joel Franklin, Youdan Guo, **Andrew McNutt**, Allison Morgan. Journal of Classical and Quantum Gravity. 2015.

Open source Bayesian models. 1. Application to ADME/Tox and Drug Discovery Datasets

Alex M. Clark, Krishna Dole, Anna Coulon-Spektor, **Andrew McNutt**, George Grass, Joel S. Freundlich, Robert C. Reynolds, Sean Ekins. Journal of Chemical Information and Modeling. 2015.

Book Chapters

2018 Data Mining and Computational Modeling of High-Throughput Screening Datasets

Sean Ekins, Alex M Clark, Krishna Dole, Kellan Gregory, **Andrew McNutt**, Anna Coulon Spektor, Charlie Weatherall, Nadia K Litterman, Barry A Bunin. Reporter Gene Assays. 2018.

Theses

- 2023 Understanding and Enhancing JSON-based DSLs for Visualization [In Progress]
 Advised by Ravi Chugh. Ph.D. Thesis. University of Chicago. Anticipated August 2023.
- 2019 Design and Analysis of Table Cartograms: Multipurpose Tabular Area-Encoding Displays Advised by Gordon Kindlmann. Master of Science Thesis. University of Chicago. 2019.
- 2014 Nonequivalent Lagrangian Mechanics
 Advised by Nelia Mann. Bachelor of Arts Thesis. Reed College. June 2014.

Patents

2020 Surfacing visualization mirages

Michael Correll, Andrew McNutt. US20210081874A1 - Patent Pending. March 2021.

Workshop Papers, Extended Abstracts, and Posters

2021 Visualization for Villainy

Andrew McNutt, Lilian Huang, Kathryn Koenig. alt.vis. October 2021. Workshop Paper.

2020 Supporting Expert Close Analysis of Historical Scientific Writings: A Case Study for Near-by Reading

Andrew McNutt, Agatha Kim, Sergio Elahi, Kazutaka Takahashi. IEEE VIS Visualization for the Digital Humanities Workshop. October 2020. Workshop Paper.

A Minimally Constrained Optimization Algorithm for Table Cartograms

Andrew McNutt, Gordon Kindlmann. InfoVis Posters. October 2020. Poster. ★ Honorable Mention for Best Poster ★ (juried — top 3)

Divining Insights: Visual Analytics Through Cartomancy

Andrew McNutt, Anamaria Crisan, Michael Correll. alt. CHI. April 2020. Extended Abstract.

2019 Textual Analysis & Comparison National Forms of Scientific Texts: Goethe + de Candolle Agatha Kim, Andrew McNutt, S. Sergio Elahi, Kazutaka Takahashi, Robert J Richards. MindBytes Research Symposium. November 2019. Poster. ★ Best Poster in Visualization ★

Improving the Scalability of Interactive Visualization Systems for Exploring Threaded Conversations. Andrew McNutt, Gordon Kindlmann. EuroVis - Posters. Poster. June 2019.

2018 Linting for Visualization: Towards a Practical Automated Visualization Guidance System
Andrew McNutt, Gordon Kindlmann. IEEE VIS VisGuides Workshop. October 2018. Workshop Paper.

Service & Volunteering

Reviewing

VIS Full Papers ('20, '21, '22), Short Papers ('20, '21), alt.vis ('21, '22), VisGuides ('22)

EuroVis Full Papers ('23)

CHI Full Papers (\bigstar '21, $\bigstar \star$ '22, $\star \star$ '23), alt.chi ('20), Late-Breaking Work ('22)

UIST Full Papers (\bigstar '21) TVCG Journal ('22)

 \bigstar - Special Recognition for Outstanding Review

Service

| OCI VICC | | |
|-----------|--------------------------------------|------------------------------------|
| 2022 | alt.vis (IEEE VIS Workshop) | Organizing Committee |
| | VisGuides (IEEE VIS Workshop) | Program Committee |
| 2019-2021 | UChicago Visualization Reading Group | Founder and Facilitator |
| 2021 | ${f EuroVis}$ | Student Volunteer |
| 2020 | Chicago Public Schools CSEd Week | Speaker |
| 2019 | Open Access VIS / EuroVis | Contributor / Organizer |
| | South Side Civic | Scopathon Facilitator |
| 2018 | UChicago CS Grad Student Ministry | Weekly CS Coffee Break Facilitator |
| 2014 | F.L. Griffin Mathfest | Teaching Assistant |

Teaching

| Instructor | | | |
|-------------|--------------------------------------|------------|------------------------|
| 2021 Winter | Data Visualization For Public Policy | CAPP 30239 | UChicago (29 students) |
| 2020 Spring | Data Visualization | CMSC 23900 | UChicago (55 students) |
| Winter | Data Visualization For Public Policy | CAPP 30239 | UChicago (24 students) |
| 2016-2017 | Uberversity Speaker | | Uber |
| 2015-2017 | Visualization Eng-ucation | | Uber |

Teaching Assistant

| | 4110 | | |
|-------------|--------------------------------------|---------------|----------------------------------|
| 2022 Winter | Creative Coding | CMSC 11111 | UChicago |
| 2021 Summer | Introduction to Creative Coding | CMSC 19111 | Pre-College Immersion (HS) |
| Summer | Art with Science: Creative Coding | | Collegiate Scholars Program (HS) |
| Spring | Creative Coding | CMSC 11111 | UChicago |
| 2019 Spring | Data Visualization | $CMSC\ 23900$ | UChicago |
| Winter | Data Visualization For Public Policy | CAPP 30239 | UChicago |
| 2018 Fall | Computer Science with Applications 1 | CAPP 30121 | UChicago |
| Spring | Data Visualization | $CMSC\ 23900$ | UChicago |
| Winter | Introduction to Computer Science 1 | CMSC 15100 | UChicago |
| 2017 Fall | Computer Science with Applications 1 | CMSC 12100 | UChicago |
| 2012 Fall | General Physics I | Physics 101 | Reed College |
| | | | |

Professional Development

2023 UChicago College Teaching Certificate [In Progress]

Presentations & Talks

2022 No Grammar to Rule Them All: A Survey of JSON-style DSLs for Visualization.

IEEE VIS, October 19, 2022, Oklahoma City, Oklahoma.

Microsoft Research, July 14, 2022, Redmond, Washington (Virtual).

Understanding & Enhancing JSON-based DSL Interfaces for Visualization.

Shandong University, November 15, 2022, Qingdao, China. (Virtual)

IEEE VIS Doctoral Colloquium, October 15, 2022, Oklahoma City, Oklahoma.

2021 On The Potential of Zines as a Medium for Visualization.

IEEE VIS, October 27, 2021, New Orleans, Louisiana. (Virtual)

Visualization for Villainy.

alt.vis, October 24, 2021, New Orleans, Louisiana. (Virtual)

How do we know what a visualization is good for? Algebraic Approaches.

RAMPVIS, August 5, 2021, Oxford, England. (Virtual)

What are Table Cartograms Good for Anyway? An Algebraic Analysis.

EuroVis, June 15, 2021, Zurich, Switzerland. (Virtual)

City University London, May 18, 2021, London, England. (Virtual)

Integrated Visualization Editing via Parameterized Declarative Templates.

University of California: Berkeley (Chasins Lab), November 3, 2021, Berkeley, California (Virtual)

SIGCHI, May 12-13, 2021, Yokohama, Japan (Virtual)

CHIcago Symposium, May 5, 2021, Chicago, Illinois (Virtual)

2020 Supporting Expert Close Analysis of Historical Scientific Writings: A Case Study for Near-by Reading.

VIS4DH, October 25, 2020, Salt Lake City, Utah (Virtual)

Surfacing Visualization Mirages.

CHIcago Symposium, May 26, 2020, Chicago, IL (Virtual)

Divining Insights: Visual Analytics Through Cartomancy.

CHIcago Symposium, May 26, 2020, Chicago, IL (Virtual)

Design and Analysis of Table Cartograms: Simultaneous-Multipurpose Tabular Area-Encoding Displays.

University of Chicago, June 12, 2019, Chicago, Illinois.

2018 Linting for Visualization: Towards a Practical Automated Visualization Guidance System.

VIS Guides, October 22, 2018, Berlin, Germany.

Design Patterns For Data Visualization in React.

React Chicago, August 29, 2018, Chicago, Illinois.

References

Ravi Chugh

University of Chicago Associate Professor of Computer Science

rchugh@uchicago.edu

Arvind Satyanarayan

M.I.T. Assistant Professor of Computer Science

arvindsatya@mit.edu

Blase Ur

University of Chicago Assistant Professor of Computer Science blase@uchicago.edu

Michael Correll

Tableau Research Senior Research Staff mcorrell@tableau.com