# Danielle Albers Szafir

## University of Colorado Boulder

Homepage: http://www.danielleszafir.com/ Lab Website: http://cmci.colorado.edu/visualab/ 315 UCB Department of Information Science University of Colorado Boulder. CO 80309

**☎** 303.492.8532 ⋈ danielle.szafir@colorado.edu

### Educational Background

2009-2015 Ph.D. in Computer Sciences

University of Wisconsin-Madison

Minor studies in Perceptual Psychology and Art History

Dissertation: "Utilizing Color for Perceptually-Driven Data Visualization"

Dissertation Committee: Drs. Michael Gleicher, Steven Franconeri, Bilge Mutlu, Robert Roth, & Kevin Ponto

2009-2011 Master of Science in Computer Sciences

University of Wisconsin-Madison

2007-2009 Bachelor of Science in Computer Science

University of Washington

NASA Space Grant Scholar & four-time Dean's List Member

Graduated at age 20 Minor in Mathematics

### **Employment History**

2015-Present Assistant Professor & Founding Faculty Member

Department of Information Science, University of Colorado Boulder Assistant Professor in the Department of Computer Science by courtesy

Assistant Professor in the Center for Research Data & Digital Scholarship by courtesy

Fellow in the Institute of Cognitive Science

Fellow in the ATLAS Institute

2010-2015 Research Assistant

Department of Computer Sciences, University of Wisconsin-Madison

2013 Research Intern

Tableau Software, Menlo Park, CA

2012 Software Development Intern

Google, Inc., Madison, WI

2009 Software Development Intern

Boston Scientific, Redmond, WA

2008–2009 Software Development Intern

Apptio, Bellevue, WA

### Honors & Awards

2018 Forbes 30 Under 30 for Science, Forbes Magazine

2017 Best Paper Award, IEEE VIS Information Visualization

2016 Doctoral Dissertation Award Honorable Mention, IEEE VGTC VGP

2014 MERL Best Student Paper Award, IS&T 22nd Color and Imaging Conference

2014 Best Presentation Award Honorable Mention, McPherson Eye Research Institute

2013 Best Poster Award, IEEE VIS Scientific Visualization

2010-2012 BACTER Institute Research Fellow

2007-2009 NASA Space Grant Scholar

2007–2009 Dean's List, University of Washington

Danielle Albers Szafir 1/10

### **Publications**

Note that s indicates student authors under research advisement at the time of publication. Acceptance rates listed where available. Conferences are a primary publication venue in Computer & Information Sciences. IEEE VIS conference proceedings are published as an issue of IEEE Transactions on Visualization and Computer Graphics, and EuroVis conference proceedings are published as an issue of Computer Graphics Forum.

### **Published Works**

Journal A. Sarikaya, M. Gleicher, & D. Albers Szafir. "Design Factors for Summary Visualization in Visual Publications Analytics." Computer Graphics Forum, 37(3): 145-156, 2018.

- > Special Issue: Proceedings of EuroVis 2018. Acceptance Rate: 29%
- D. Albers Szafir. "Modeling Color Difference for Visualization Design." IEEE Transactions of Visualization and Computer Graphics, 24(1): 392-401, 2018.
- > Special Issue: Proceedings of IEEE VIS 2017. Acceptance Rate: 22.9%
- > Best Paper Award (Top paper of 170 submissions)
- D. Albers Szafir, D. Stuffer, Y. Sohail, & M. Gleicher. "TextDNA: Visualizing Word Usage Patterns with Configurable Colorfields." Computer Graphics Forum, 35(3): 421-430, 2016. In the Proceedings of the Eurographics Conference on Visualization
- > Special Issue: Proceedings of EuroVis 2016. Acceptance Rate: 26%
- D. Albers Szafir, S. Haroz, M. Gleicher, & S. Franconeri. "Four Types of Ensemble Coding for Data Visualizations." Journal of Vision, 16(11): 1–19, 2016.
- > 5th highest scoring Journal of Vision paper on Altmetrics
- > In Visualizing Data's Best of the Visualization Web. May 2017
- D. Albers Szafir, A. Sarikaya<sup>(5)</sup>, & M. Gleicher. "Lightness Constancy in Surface Visualization." IEEE Transactions on Visualization and Computer Graphics, 22(9): 2107–2121, 2016.
- A. Sarikaya<sup>(s)</sup>, D. Albers, J. Mitchell, & M. Gleicher. "Visualizing Validation of Protein Surface Classifiers." Computer Graphics Forum, 33(3): 171-180, 2014.
- > Special Issue: Proceedings of EuroVis 2014. Acceptance Rate: 25%
- D. Albers, C. Dewey, & M. Gleicher. "Sequence Surveyor: Leveraging Overview for Scalable Genomic Alignment Visualization." IEEE Transactions of Visualization and Computer Graphics, 17(5): 2392-2401, 2011. In the Proceedings of the IEEE Information Visualization Conference.
- > Acceptance Rate: 25%
- M. Gleicher, D. Albers, R. Walker, I. Jusufi<sup>(s)</sup>, C. Hansen, & J. Roberts. "Visual Comparison for Information Visualization." Information Visualization, 10(4): 289–309, 2011.

Refereed M. Whitlock(s), E. Hanner, J. Brubaker, S. Kane, & D. Albers Szafir. "Interacting with Distant Objects in Conference Augmented Reality." IEEE Virtual Reality, 2018.

Papers > Acceptance Rate: 20.6%

- C. Diaz<sup>(s)</sup>, M. Walker, **D. Albers Szafir**, & D. Szafir. "Designing for Depth Perceptions in Augmented Reality." In the Proceedings of the International Symposium on Mixed and Augmented Reality (ISMAR), 2017.
- > Acceptance Rate: 26%
- D. Albers Szafir, M. Stone, & M. Gleicher. "Adapting Color Difference for Design." In the Proceedings of the IS&T 22nd Color and Imaging Conference, 2014.
- > MERL Best Student Paper Award
- M. Stone, D. Albers Szafir, & V. Setlur. "An Engineering Model for Color Discriminability as a Function." of Size." In the Proceedings of the IS&T 22nd Color and Imaging Conference, 2014.
- > Integrated into D3 as d3-ind and Tableau 10

Danielle Albers Szafir 2/10

- D. Albers, M. Correll, & M. Gleicher. "Task-Driven Evaluation of Aggregation in Time Series Visualization." In the Proceedings of the 2014 ACM Annual Conference on Human Factors in Computing Systems (CHI), 2014.
- > Acceptance Rate: 23%
- M. Correll, D. Albers, S. Franconeri, & M. Gleicher. "Comparing Averages in Time Series Data." In the Proceedings of the 2012 ACM Annual Conference on Human Factors in Computing Systems (CHI), 2012.
- > Acceptance Rate: 23%
- Magazine D. Albers Szafir. "The Good, the Bad, and the Biased: Five ways visualizations can mislead (and how Articles to fix them)." ACM Interactions, 2018 (to appear).
  - C. Fiesler, W. Aspray, L. Barker, J. Brubaker, L. Devendorf, B. Keegan, L. Palen, M. Paul, D. Albers Szafir, R. Rogue, R. Robinson, A. Voida, & S. Voida. "Information Science at CU Boulder." Interactions Magazine. 24(4), pp. 18-20, 2017.

# Colloquia<sup>1</sup>

- Refereed A. Daughton, D. Pruss $^{(s)}$ , B. Arnot $^{(s)}$ , D. Albers Szafir & M. Paul. "Characteristics of Behavior Discourse Workshops & among Twitter Users Discussing Zika." 2<sup>nd</sup> Social Media Mining for Health Applications Workshop & Shared Task at the 2017 American Medical Informatics Association Annual Symposium. 2017.
  - D. Albers Szafir & D. Szafir. "Cognitive Load in Visualization: Myths and Misconceptions." Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization (C4PGV). 2016.
  - M. Correll, E. Alexander, D. Albers Szafir, A. Sarikaya, & M. Gleicher. "Navigating Reductionism and Holism in Evaluation." BELIV '14: Beyond Time and Errors—Novel Evaluation Methods for Visualization, 2014.
  - D. Albers. "Perceptually Informed Scalable Sequence Comparison." IEEE VIS Doctoral Colloquium, 2013.

  - Other D. Albers Szafir & C. Fiesler. "A Crash-Course in P5." NCWIT Aspirations in Computing Colorado Workshops Affiliate. 2017.
    - > Hands-on workshop for 72 high school women
    - E. Alexander & D. Albers Szafir. "D3.js: Javascript for Data Visualization." Second Annual Digital Humanities+Art Symposium: Going Public. 2015.
    - D. Albers Szafir. "Thinking with Data." Digital Humanities Research Network, 2014.
    - D. Albers & Michael Gleicher. "Seeing Double: Crowdsourced Models of Color Discrimination." Midgraph: Midwest Graphics Workshop, 2012.

- Refereed A. Kelly, M. Whitlock<sup>(5)</sup>, B. Nickoloff, A. Lam, D. Albers Szafir, & S. Voida. "Becoming Butterflies: Inter-Abstracts active Embodiment of the Butterfly Lifecycle." UbiComp Poster Proceedings, 2017.
  - D. Pruss<sup>(s)</sup>, A. Daughton, B. Arnot<sup>(s)</sup>, **D. Albers Szafir**, & M. Paul "Content Analysis of Zika Related Tweets." American Public Health Association Annual Conference. 2017.
  - D. Albers Szafir. "The Effects of Size and Shape on Color Perception." Vision Science Society Annual Meeting, 2017.
  - D. Albers Szafir & M. Gleicher. "Visualization-Aware Color Design." EuroVis Poster Proceedings, 2016.
  - D. Albers Szafir. "Considering Connectivity for Visualization Design." Human-Computer Interaction Consortium Conference (HCIC), 2016.
  - D. Albers, M. Correll, M. Gleicher, & S. Franconeri. "Ensemble Processing of Color and Shape: Beyond Mean Judgments." Journal of Vision, 14(9), 2014.
  - D. Albers, A. Sarikaya, & M. Gleicher. "Lightness Constancy in Surface Visualization." Poster Abstracts of IEEE VIS, 2013.
  - > Best Poster Award, Scientific Visualization Track

Danielle Albers Szafir 3/10

- A. Sarikaya, D. Albers, & M. Gleicher. "Understanding Performance of Protein Structural Classifiers." Poster Abstracts of IEEE VIS, 2013.
- D. Albers, C. Dewey, & M. Gleicher. "Sequence Surveyor: Leveraging Overview for Large-Scale Genomic Alignment Visualization." Proceedings of VizBi 2011: Visualizing Biological Data, 2011.
- D. Albers & M. Gleicher. "Poster: Perceptual Principles for Scalable Sequence Alignment Visualization." 2010 IEEE Information Visualization Poster Proceedings, 2010.
- D. Albers & M. Gleicher. "Perceptual Principles for Scalable Sequence Alignment Visualization." Proceedings of the 7th Symposium on Applied Perception in Graphics and Visualization, 2010.
- Symposium Organization
- C. Nothelfer, Z. Bylinskii, M. Elliott, C. Xiong, & D. Albers Szafir. "Vision Science Meets Visualization." Panel at IEEE VIS. Phoenix, AZ, 2017.
  - C. Nothelfer, Z. Bylinskii, M. Elliott, C. Xiong, & D. Albers Szafir. "Vision and Visualization: Inspiring Novel Research Directions in Vision Science." Symposium at Vision Sciences Society Annual Meeting. St. Pete's Beach, FL, 2018.
- Dissertation D. Albers Szafir. "Utilizing Color for Perceptually-Driven Data Visualization." University of Wisconsin-Madison, 2015.
  - > Honorable Mention, IEEE Visualization & Graphics Pioneers Best Dissertation Award

### **Works In-Progress**

- Conditionally H. Song<sup>(s)</sup> & **D. Albers Szafir**. "Where's My Data? Visualizing Missing Values in Time Series Data." Accepted IEEE Transactions of Visualization and Computer Graphics, 2019. In the Proceedings of IEEE VIS 2018.
  - > Acceptance Rate: 25.7%
- **Under Review**
- M. Whitlock<sup>(s)</sup>, K. Wu<sup>(s)</sup>, & **D. Albers Szafir**. "FieldView: Immersive Visualization and Data Fusion for Situated Analysis in the Field." ACM User Interface Software and Technology Symposium, 2018.
- D. Albers Szafir. Towards a Science of Color for Visualization, Morgan & Claypool Synthesis Lectures on Visualization, 2019.
- D. Pruss<sup>(s)</sup>, Y. Fujinuma, M. Paul, A. Daughton, B. Arnot<sup>(s)</sup>, **D. Albers Szafir**, & J. Boyd-Graber. "Zika discourse in the Americas: a multilingual topic analysis of Twitter." PLOS ONE, 2019.
- J. Muesing<sup>(s)</sup>, L. Burks<sup>(s)</sup>, M. Iuzzolino<sup>(s)</sup>, J. Hatlelid, **D. Albers Szafir**, & N. Ahmed. "Fully Bayesian Human-Machine Data Fusion for Robust Dynamic Target Surveillance and Characterization." AIAA InfoTech @ Aerospace Conference, 2019.
- In Revision
- M.  $Iuzzolino^{(s)}$ , T.  $Umada^{(s)}$ , N. Ahmed & **D. Albers Szafir**. "In Automation We Trust: Investigating the Role of Uncertainty in Active Learning Systems." Proceedings of the 2019 Conference on Human Factors in Computing Systems, 2019.
- In Preparation S. Smart<sup>(s)</sup> & D. Albers Szafir. "Measuring the Separability of Shape, Size & Color in Scatterplots." Proceedings of the 2019 Conference on Human Factors in Computing Systems, 2019.
  - S. Naidu $^{(s)}$  & D. Albers Szafir. "Optimizing Highlight Colors in Data Visualization." Proceedings of the 2019 Conference on Human Factors in Computing Systems, 2019.
  - S. Smart<sup>(s)</sup>, K. Wu<sup>(s)</sup>, & **D. Albers Szafir**. "A Data-Driven System for Perceptual Color Encoding Design." IEEE VIS, 2019.

### **Talks**

Invited Talks & Panelist. "Visualization for Pan- and Meta-genomics" Visualization of Biological Data: Crossroads, Panels Schloss Dagstuhl Seminar Series, Wardern, Germany, 2018.

Danielle Albers Szafir 4/10 "Color Perception in Data Visualizations" Vision and Visualization: Inspiring novel research directions in vision science, Vision Sciences Society Annual Meeting, St. Pete's Beach, FL, 2018.

Panelist. "Visualization and Perception Across Scales" Learning from the Science of Cognition and Perception, National Academy of Sciences, Washington, D.C., 2018.

"Scaling up Visualization through Visual Cognition" University of Denver, Denver, CO, 2017.

Panelist, "Visualization and HPC." Rocky Mountain High Performance Computing Conference, Boulder, CO, 2017.

Panelist, "Assistant Professors Panel." CRA New Computing Faculty Workshop, San Diego, CA, 2017.

"Facilitating a Dialogue between People & Data: Lessons in Designing for Big Data." Rocky Mountain Special Libraries Association Mini-Conference, Denver, CO, 2017.

"How do we see data? Ensembles, Constancy, & Colors." Information Visualization Meet-Up, Vision Science Society Annual Meeting, St. Pete's Beach, FL, 2017.

"Enabling a Dialogue between People & Data: Lessons in Designing for Big Data." Big Data Bootcamp, Denver, Colorado, 2016.

"Perceptually-Driven Visualization of Complex Data." Rochester Institute of Technology, Rochester, New York, 2015.

"Perceptually-Driven Visualization of Complex Data." Digital Arts Colloquium, University of Iowa, Iowa City, Iowa, 2015.

"Perceptually-Driven Visualization of Complex Data." Data @ ASU, Arizona State University, Tempe, Arizona, 2015.

"Perceptually-Driven Visualization of Complex Data." Information Science Seminar, University of Colorado Boulder, Boulder, Colorado, 2015.

"Color & Size." Developer's Seminar, Tableau Software, Palo Alto, CA.

"Informing Visualization in the Humanities through Perception and Genomics." Genres of Scholarly Knowledge Production, Umeå University, Umeå, Sweden, 2014.

Intramural "Visualizing Biological Data." Bioinformatics & Data Science Supergroup, University of Colorado Boul-Talks der, 2018.

> "Scaling Up Visualization through Visual Cognition." BioFrontiers Seminar, University of Colorado Boulder, 2018.

> "Scaling Up Visualization through Visual Cognition." Applied Math Seminar, University of Colorado Boulder, 2017.

> "Scaling Up Visualization through Visual Cognition." Leeds Business Analytics Meet-Up, University of Colorado Boulder, 2017.

> "DH+Data: How the Digital Humanities shape and are shaped by Data Science." Official Launch of the Center for Research Data and Digital Scholarship, University of Colorado Boulder, 2017.

> "Information Visualization: Designing with Data." CU-Boulder Data Science Team, University of Colorado Boulder, 2017.

> "Perceptually-Driven Information Visualization." Institute of Cognitive Science Seminar, University of Colorado Boulder, 2015.

> "An Introduction to Data Visualization." Science Learner's Lunch, University of Colorado Boulder, 2015.

"Perceptually-Driven Information Visualization." CU Libraries Research Seminar, University of Colorado Boulder, 2015.

"Perceptually-Driven Information Visualization." Human-Centered Computing Seminar, University of Colorado Boulder, 2015.

Danielle Albers Szafir 5/10 "Insights at a Glance: Visualization at UW-Madison." MERI at a Glance, McPherson Eye Research Institute, Madison, Wisconsin, 2014.

### **Press Coverage**

"A Snapshot of Current Trends in Visualization." *IEEE Computing Now*, 2018. "30-Under-30: Science." *Forbes Magazine*, 2017. "Why Visuals are the Most Important Thing in Brand Storytelling." *Native Advertising Institute*, 2017. "Grand Challenge expanded and enhanced by new projects." *CU Boulder Today*, 2016.

### **Funding**

Total Funded (including Recommended): \$2,876,934 (Szafir Portion: \$1,028,152).

### **Funded Proposals**

Funded Grants Collaborative Analyst-Machine Perception for Robust Data Fusion

**Amount:** \$353,936 (Szafir Portion: \$128,102)

Agency: Air Force SMC-RSX

**Role:** Co-Principal Investigator (Principal Investigator: N. Ahmed, CU Boulder)

Duration: 06.2017-06.2018

CRII: CHS: Data-Driven Automation of Color Encodings for Data Visualization

**Amount:** \$174,925 (Szafir Portion: \$174,925) Agency: National Science Foundation

Role: Principal Investigator Duration: 09.2017-08.2020

Computing support for Digital Humanities at CU

Amount: \$46.009

Agency: University of Colorado Boulder Innovative Seed Grant

**Role:** Co-Principal Investigator (Principal Investigator: V. Hulden, CU Boulder)

Duration: 06.2017-05.2018

FieldView: Using Mobile Devices to Blend Data Collection and Analysis for Field Research

Amount: \$30,000 (Szafir Portion: \$30,000)

Agency: University of Colorado Boulder Innovative Seed Grant

Role: Principal Investigator (Co-Principal Investigator: Daniel Szafir, ATLAS Institute, CU Boulder)

Duration: 07.2016-12.2017

Digital Humanities Research Network

Amount: \$7,500

Agency: Andrew W. Mellon Workshop Grant

Role: Coordinator (Lead Coordinators: Molly Wright Steenson, Journalism, UW-Madison & Catherine DeRose,

English, UW-Madison) Duration: 09.2014-08.2015

For Funding

Recommended CHS: Medium: Scaling Qualitative Inductive Analysis through Computational Methods

**Amount:** \$1,070,508 (Szafir Portion: \$297,674)

Agency: National Science Foundation

Role: Principal Investigator (Co-Principal Investigators: Jed Brubaker, CU Boulder; Casey Fiesler, CU Boulder;

Michael Paul, CU Boulder) Duration: 09.2018-08.2021

CHS: Medium: Data-Mediated Communication with Proximal Robots for Emergency Response

**Amount:** \$1,194,056 (Szafir Portion: \$397,451)

Agency: National Science Foundation

Role: Co-Principal Investigator (Principal Investigator: Daniel Szafir, CU Boulder; C. Heckmann, CU Boulder)

Duration: 09.2018-08.2021

Danielle Albers Szafir 6/10 Corporate Gifts Information Visualization Hackathon Sponsorship

Amount: \$10,000 (Szafir Portion: \$10,000)

Organization: Zayo Group Date Received: 01.2017

Fellowships & Schloss-Dagstuhl NSF Support Grant Travel Grants Sponsor. National Science Foundation

Date Received: 10.2017

IEEE VIS Doctoral Colloquium Travel Fellowship

Sponsor: IEEE VIS

Date Received: 10.2013

BACTER Research Fellowship

Sponsor: Department of Energy & the BACTER Institute

**Duration:** 06.2010-05.2012 NASA Space Grant Fellowship

Sponsor: NASA

Duration: 09.2007-06.2009

### **Proposals Under Review**

Dynamic Semantic Communications and Reasoning for Collaborative Decision-Making; Summary: Develop framework for human-Al dialog management and information visualization systems to enable effective, collaborative team decision-making under uncertainty

**Amount:** \$1,566,919 (Szafir Portion: \$414,933)

**Agency**: Office of Naval Research

Role: Co-Principal Investigator (Principal Investigator: N. Ahmed, CU Boulder, Co-Principal Investigators: Brad

Hayes, CU Boulder, Mark Campbell, Cornell)

Duration: 07.2018-06.2022

Forge...

Amount: \$ (Szafir Portion: \$)
Agency: US Air Force SMC

Role: Co-Principal Investigator (CU Principal Investigator: D. Massey, CU Boulder; Industry Principal Investigators

at Lockheed Martin, Dell, RedHat, Rocket Communication, & Deloitte)

Duration: 09.2018-08.2019

### **Declined Proposals**

Federal Grants Open Remote sensing Analytics and Collaborative Learning Environment (ORACLE)

Amount: \$2,091,000 Agency: US Air Force SMC

Role: Senior Personnel (Principal Investigator: S. Palo, CU Boulder; Co-Principal Investigators: TBD)

**Duration:** 09.2018-08.2020

VisualFusion: Combing Data from Robotics and Consumer Devices for New Multimedia

Amount: \$50,000

**Agency:** University of Colorado Boulder Innovative Seed Program

Role: Co-Principal Investigator (Principal Investigator: D. Szafir, CU Boulder; Co-Principal Investigator: N. Ahmed,

CU Boulder)

Duration: 09.2017-08.2018

NSF II-NEW. The Colorado Hub for Human-Centered Data Science (CODA)

**Amount**: \$999,546

**Agency**: National Science Foundation

Role: Co-Principal Investigator (Principal Investigator: L. Palen, CU Boulder; Co-Principal Investigators: B. Kee-

gan, CU Boulder; A. Voida, CU Boulder; S. Voida, CU Boulder)

**Duration:** 09.2017-08.2022

Danielle Albers Szafir 7/10

Sloan Research Fellowship

Amount: \$60,000

**Agency:** Sloan Foundation **Role:** Principal Investigator **Duration:** 09.2018–08.2021

Expert-Driven Progressive Summaries of Spatiotemporal Data

Amount: \$500,000

Agency: DARPA Young Faculty Awards

**Role**: Principal Investigator **Duration**: 09.2018–08.2021

BIGDATA: F: Bringing Qualitative Inductive Methodologies to Big Data Analysis

**Amount**: \$1,795,941

Agency: National Science Foundation

Role: Principal Investigator (Co-Principal Investigators: J. Brubaker, CU Boulder; C. Fiesler, CU Boulder; M. Paul,

CU Boulder)

Duration: 01.2018-12.2022

Data-Mediated Communication with Proximal Robots for Emergency Response

Amount: \$655,969

Agency: National Institute of Standards and Technology Public Safety Innovation Program

Role: Principal Investigator (Co-Principal Investigator: D. Szafir, CU Boulder)

Duration: 10.2017-09.2020

IQ Biology: Data Intensive Biomedical Science (DIBS)

Amount: \$TBD

Agency: National Institute of Health T32 Training Grant

Role: Senior Personnel (Principal Investigator: T. Cech, CU Boulder; Co-Principal Investigators: R. Dowell, CU

Boulder; M. Lladser, CU Boulder)

**Duration: TBD** 

IQ Biology: Data Intensive Biomedical Science (DIBS)

Amount: \$TBD

**Agency:** National Science Foundation NRT

Role: Senior Personnel (Principal Investigator: M. Lladser, CU Boulder; Co-Principal Investigators: M. Mozer, CU

Boulder; R. Dowell, CU Boulder; T. Cech, CU Boulder; F. Meyer, CU Boulder)

**Duration: TBD** 

PikTrack: Iconographic Tracking Software for Global Visual Studies

Amount: \$125,000

Agency: American Council of Learned Societies

Role: Co-Principal Investigator (Principal Investigator: L. Gries, CU Boulder; Co-Principal Investigators: Q. Lv, CU

Boulder; B. Gosh, UCSB; D. Thorat, UF; Juan Steyn, NWU; R. Swanepoel, NWU)

Duration: 12.2016-05.2018

Enabling Man-Machine Collaboration in Scalable Analytics

Amount: \$361,601

Agency: Air Force Office of Scientific Research Young Investigators Program

**Role**: Principal Investigator **Duration**: 09.2017–08.2020

CRII: III: Supporting Observation-Driven Sensemaking for Multiscale Text Analysis

Amount: \$153,676

Agency: National Science Foundation

Role: Principal Investigator Duration: 05.2016-04.2018

Danielle Albers Szafir 8/10

Industry Grants Enabling Analyst-Oriented Data Fusion for Public Health Analysis

Amount: \$149,843

Agency: Johnson & Johnson Stem2D

**Role**: Principal Investigator **Duration**: 09.2017–08.2021

Crafting Explanatory Narratives from Exploratory Visualization

Amount: \$66,115

**Agency**: Google Faculty Research Awards

**Role:** Principal Investigator **Duration:** 09.2017–08.2018

Using Visual Analytics for Improved Machine Classification

Amount: \$53.089

Agency: Google Faculty Research Awards

**Role:** Principal Investigator **Duration:** 09.2016–08.2017

Increasing Machine Learning Comprehensibility via Visualization

Amount: \$69,146

Agency: Bloomberg Data Science Research Grants

**Role:** Principal Investigator **Duration:** 09.2016–08.2017

Guiding Effective Information Visualization for Mixed Reality

Amount: \$100,000

Agency: Microsoft Hololens Academic Research

Role: Principal Investigator Duration: 09.2016-8.2017

### **Teaching**

### **Courses Taught**

Sp. 2018 INFO 4602/5602: Information Visualization

University of Colorado Boulder

Enrollment:63 students (28 undergraduates and 33 graduates)

F. 2017 INFO 3401: Information Exploration

University of Colorado Boulder

First offering, required course for Information Science

Enrollment:9 students

Sp. 2017 INFO 4602/5602: Information Visualization

University of Colorado Boulder

First offering

Enrollment:40 students (22 undergraduates and 18 graduates)

F. 2016 INFO 1201: Computational Reasoning I

University of Colorado Boulder, Co-Instructor: Stephen Voida

First offering, required course for the College of Media, Communication, and Information

**Enrollment**: 142 undergraduate students

### **Teaching Assistantships**

F. 2009 CS838: Human-Computer Interaction

University of Wisconsin-Madison **Enrollment**: 8 graduate students Teaching Assistant for first offering

Danielle Albers Szafir 9/10

#### F. 2009 CS 302: Introduction to Programming

University of Wisconsin-Madison

Enrollment: 110 undergraduate students

#### **Guest Lectures**

- Sp. 2018 "Data Visualization." INFO 1121: Introduction to Information Science: Designing Interactions
- Sp. 2018 "Visual Communication." MUSM 5011: Introduction to Museum Studies
  - F. 2017 "Expectation Maximization." INFO 4604/5604: Applied Machine Learning
  - F. 2017 "Visual Data Mining." CSCI 4502/5502: Data Mining
  - F. 2017 "Meet the Faculty." INFO 7000: Introduction to Ph.D. Studies
  - F. 2017 "Meet the Faculty." CSCI 6000: Introduction to the Computer Science Ph.D. Program
- Sp. 2016 "Technology & Museum Studies." MUSM 5011: Introduction to Museum Studies
  - F. 2016 "Early Career Faculty Panel." CSCI 6000: Introduction to the Computer Science Ph.D. Program
  - F. 2016 "Model-View-Controller." ATLS 5419: Introduction to Virtual Reality
- Sp. 2016 "Introduction to Visualization." CMCI 1020: Concepts & Creativity
  - F. 2015 "Driving Scalable Visualization with Perception." CSCI 4830: Big Data & HCI
  - F. 2015 "The Graphics Pipeline." ATLS 5419: Introduction to Virtual Reality
  - F. 2015 "Introduction to Three.js." ATLS 5419: Introduction to Virtual Reality
- Sp. 2015 "Interaction in Visualization." CS 838: Visualization
  - F. 2014 "Color for Computer Graphics." CS 559: Computer Graphics
  - F. 2014 "Image Compression." CS 559: Computer Graphics
- Sp. 2012 "Perceptually-Driven Sequence Visualization." CS 838: Visualization

### Mentorship & Advising

### Ph.D. Students

2017-Present **Stephen Smart**, Computer Science, University of Colorado Boulder

2016-Present Matthew Whitlock, Computer Science, University of Colorado Boulder

2016-Present Michael Iuzzolino, Computer Science, University of Colorado Boulder

> Co-advised with Daniel Szafir

### Ph.D. Thesis Committee Membership

- 2017 **Reem Albaghli**, Ph.D. Thesis, Department of Computer Science, University of Colorado Boulder A Framework to Design and Evaluate Wearable Interactive Systems for Health, Advisor: Ken Anderson
- 2017 **Brett Roads**, Ph.D. Thesis, Department of Computer Science, University of Colorado Boulder
  The Design of Efficient Training and Decision-Support Systems for Visual Categorization, Advisor:
  Michael Mozer
- 2015 **Khalid Alharbi**, Ph.D. Thesis, Department of Computer Science, University of Colorado Boulder A Deep and Longitudinal Approach to Mining Mobile Applications, Advisor: Tom Yeh

### Ph.D. Qualifying Committee Membership

- 2018 Ashlynn Daughton, Department of Information Science, University of Colorado Boulder
- 2018 Xiaolei Huang, Department of Information Science, University of Colorado Boulder

Danielle Albers Szafir 10/10

### **Masters Students**

2018-Present	Sreesha Nath, Computer Science, University of Colorado Boulder
2018-Present	Supriya Naidu, Computer Science, University of Colorado Boulder
2017-Present	Keke Wu, Creative Technologies, University of Colorado Boulder
2017-2018	Justin Chin, Computer Science, University of Colorado Boulder
2017-2018	Hayeong Song, Computer Science, University of Colorado Boulder  > Thesis: Measuring the Role of Visualization on Missing Values in Time Series Data  > Now a Ph.D. student at Georgia Tech
2016-2018	Pratima Sherkane, Computer Science, University of Colorado Boulder
2016-2018	Hemang Bansal, Computer Science, University of Colorado Boulder
2016-2017	> co-advised with Michael Paul
0017	> Now at the University of Pittsburgh Philosophy of Science Ph.D. Program
	Mridula Natarjan, Computer Science, University of Colorado Boulder
	Praveen Devaraj, Computer Science, University of Colorado Boulder
2016-2017	Yogitha Madhasu, Computer Science, University of Colorado Boulder > Now at VISA
2016	Shashidhar Prabhu, Computer Science, University of Colorado Boulder
Undergradua	ate Students
2017-2018	Michael Xiao, Computer Science, University of Colorado Boulder  > Co-advised with J. Brubaker  > 2017-2018 Discovery Learning Assistant
2017–2018	lan Fawaz, Computer Science, University of Colorado Boulder > Co-advised with J. Brubaker > 2017-2018 Discovery Learning Assistant
2016-2018	Tetsumichi Umada, Computer Science, University of Colorado Boulder
2017	Wil Braun, Computer Science, University of Colorado Boulder
2017	Girishkumar Ramkumar, Computer Science, University of Colorado Boulder
2016-2017	<b>Ryan Mustari</b> , Applied Mathematics & Economics, University of Colorado Boulder > 2016-2017 UROP Recipient
2016	Alex Thompson, Computer Science, University of Colorado Boulder
2016	Connor Mcguinness, Computer Science, University of Colorado Boulder > Now at Uber

## Professional Activities & Service

> Co-supervised with Eric Alexander

> Now at Microsoft

2015–2016 Yusef Suhail, Computer Science, University of Wisconsin-Madison

2014 Andrew Hermus, Computer Science, University of Wisconsin-Madison

2013 Benjamin Reddersen, Computer Science, University of Wisconsin-Madison

### Outreach

Juli cacii	
2016-present	Aspirations in Computing Colorado Affiliate Committee National Center for Women in Technology
2010-2015	ACM-W Mentor Department of Computer Sciences, University of Wisconsin-Madisor
2009	Majors Fair Representative  Department of Computer Sciences. University of Wisconsin-Madisor

Danielle Albers Szafir 11/10

#### 2009 Department Guide

Department of Computer Sciences, University of Washington

### **University Service**

2017 - present Advisory Board Member, Center for Research Data & Digital Scholarshi
---

University of Colorado Boulder

### 2017 - present Digital Humanities Certificate Committee Member

University of Colorado Boulder

### 2016 - 2017 Co-Chair, Digital Humanities Certificate Committee

University of Colorado Boulder

> Resulted in creation of a new interdisciplinary graduate certificate program

### 2015-present Graduate Program Committee

Department of Information Science, University of Colorado Boulder

### 2015–2018 Graduate Program Committee

Department of Computer Science, University of Colorado Boulder

### 2016-present Curriculum Committee: Computing Core

Department of Information Science, University of Colorado Boulder

#### 2018 Faculty Search Committee

Department of Information Science, University of Colorado Boulder

### 2016 - 2017 External Programs Coordinator

Department of Information Science, University of Colorado Boulder

#### 2016 Faculty Search Committee

Leeds School of Business, University of Colorado Boulder

#### 2015-2016 Community and Diversity Committee

College of Media, Communication, and Information, University of Colorado Boulder

#### 2015-2016 Research Data Advisory Committee

University of Colorado Boulder

#### 2015 Curriculum Creation Committee

Department of Information Science, University of Colorado Boulder

> Designed novel undergraduate and graduate curricula in Information Science, focusing on the intersection of data, people, and technology. These curricula blend topics from computer science, social science, and data science, emphasizing broad application of these skills across different domains.

### 2015 Faculty Search Committee

Department of Information Science, University of Colorado Boulder

### 2014-2015 Digital Humanities Research Network Founding Member & Coordinator

University of Wisconsin-Madison

### 2012-2015 Visualization Reading Group Founder & Coordinator

University of Wisconsin-Madison

### 2015 Organizing Committee Member

University of Wisconsin-Madison Digital Humanities+Art Symposium

### **Program Committee Membership**

2018-present ACM Conference on Human Factors in Computing Systems

2017-present Human Computer Interaction Consortium

> Colorado Governing Board Representative

2017-present European Conference on Visualization State-of-the-Art Reports (EuroVis STARs)

2017-present IEEE VIS Information Visualization

2017 VDS: Visual Data Science Symposium

2017 VISSOFT: IEEE Working Conference on Software Visualization

2016–2017 LDAV: IEEE Symposium on Large Data Analysis and Visualization

2014–2016 BioVis: Symposium on Biological Data Visualization

Danielle Albers Szafir 12/10

### **Grant Referee Service**

- 2018 Reviewer, Research Innovation Office Innovative Seed Grants2017 Reviewer Ad Hoc, Icelandic Research Foundation
- 2017 Reviewer, National Science Foundation
- 2015, 2017 Reviewer Ad Hoc, National Science Foundation

### **Journal & Conference Referee Service**

- 2018 Science Advances
- 2018 IEEE TBD: Transactions on Big Data
- 2016-2018 EuroVis: Eurographics Conference on Visualization
- 2017–2018 IEEE TVCG: IEEE Transactions on Visualization and Computer Graphics
- 2016–2018 ACM CHI: ACM Conference on Human Factors in Computing Systems
  - Special Recognition: 2016
- 2013-2018 IEEE Information Visualization
  - Special Recognition: 2014, 2015
- 2016–2017 IEEE LDAV: IEEE Symposium on Large Data Analysis and Visualization
- 2015-2017 IEEE VAST: Visual Analytics Science and Technology
- 2013-2016 BioVis: Symposium on Biological Data Visualization
  - 2016 IEEE RO-MAN: IEEE Conference on Robot and Human Interactive Communication
- 2014, 2016 BMC Medical Informatics and Decision Making
- 2015-2016 Informatics
  - 2015 Cartography and Geographic Information Science)

### **Professional & Academic Memberships**

- 2018-Present Sigma Xi Full Member
- 2010-Present ACM Member
- 2010-Present IEEE Member
  - 2015, Vision Science Society Member
- 2017-Present
- 2008-Present Sigma Alpha Lambda Honor Society Member
- 2008-Present Phi Theta Kappa International Honor Society Member
  - 2014-2015 IS&T Student Member
  - 2012-2015 WHCI+D Member

Professional references available upon request.

Danielle Albers Szafir 13/10