Sara A. Stoudt, PhD

*	oplied and computational statistics in ecology, environmental scaching the communication of statistics, data journalism	ience, and metrology,
EDUCATION U	Ph.D., Statistics, Fall 2015 - Summer 2020 Advisors: Will Fithian (Department of Statistics) and Perry de of Environmental Science, Policy and Management) National Physical Science Consortium Fellow National Science Foundation Research Traineeship: Data Science Environment and Society	

B.A., Mathematics and Statistics, 2015

• identifiability in species distribution and abundance models

DISSERTATION RESEARCH

- community metric estimation in latent factor joint species distribution models under
 - model mis-specification
- statistics communication

JOB EXPERIENCE Bucknell University

Fall 2021 - currently

 \bullet tenure-track Assistant Professor in Mathematics Department

Berkeley Institute for Data Sciences Fellow

Fall 2018 - Spring 2020

- Diversity and Inclusion Working Group
- Best Practices Working Group

Data Desk Intern - Los Angeles Times

Summer 2019

- Census data aggregator
- Governor Newsom social media analysis

Data Science Intern - Farmers Business Network

Summer 2018

Summers 2013-2017

• Crop yield prediction

Summer (Undergraduate/Graduate) Research Fellow

- Statistical Engineering Division, National Institute of Standards and Technology
 - Measuring optical apertures for solar irradiance monitoring
 - Homogenization of surface temperature records
 - Errors-in-variables modeling for force calibrations
 - Interpolating atmospheric greenhouse gas fluxes
 - Evaluating the accuracy, consistency, and stability of measurements of the Planck constant

TEACHING EXPERIENCE

Assistant Professor, Mathematics Department, Bucknell University

• MATH 216 Statistics I (2 sections - 52 total)

Fall 2021

• MATH 217 Statistics II (11 students)

- Spring 2022
- MATH 304 Statistical Inference Theory (7 and 6 students) Fall 2021, Spring 2022

Lecturer, Statistical and Data Sciences Program, Smith College

• Communicating with Data (remote, almost 70 students)

Fall 2020

• Introduction to Probability and Statistics (remote, about 45 students) Fall 2020, Spring 2021

Graduate Student Instructor (GSI), Statistics, UC Berkeley

- Co-developed and co-instructed new writing in statistics course (about 15 students)
 Fall 2017
- Co-developed and co-instructed new blogging for data science independent study (about 5 students)

 Spring 2018
- Outstanding GSI award

Miscellaneous Primary Instructor

- Data Storytelling Workshop (Correlation One's Women's Summit, 2020) (cancelled due to COVID-19)
- Introduction to Statistics in R Workshop (National Institute for Computer-Assisted Reporting (NICAR), 2020)
- Unleashing the power of biodiversity data with data science (Lewis and Clark workshop 2019, co-instructed with Ciera Martinez)

Miscellaneous Teaching Assistant

- Linear Regression Workshop (National Institute for Computer-Assisted Reporting, 2020)
- Peer Data Review coach (Open News, 2019)
- R bootcamp (D-Lab/UC Berkeley Statistics Department, 2018)
- Software Carpentry (Data Science for the 21st Century Training Program, 2018)

PEER-REVIEWED PUBLICATIONS

Throughout the rest of this document, work done primarily at Bucknell is denoted with ** and lies above the horizontal line in each section.

- **Stoudt, S. "Collaborative Writing Workflows in the Data-Driven Classroom: A Conversation Starter" Journal of Statistics and Data Science Education June, 2022.
- **Stoudt, S., Goldstein, B. R., and de Valpine, P. "Identifying Engaging Bird Species and Traits with Community Science Observations" *Proceedings of the National Academy of Sciences* Volume 119, Number 16, April, 2022. (substantial revisions done at Bucknell)
- Stoudt, S., and Possolo, A. "Statistical and Computational Tools for Metrologists"
 Chapter for Advanced Mathematical and Computational Tools in Metrology and
 Testing XII, Series on Advances in Mathematics for Applied Sciences, Vol. 90, pp.
 109-125., 2022.
- Nolan, D., and Stoudt, S. "The Promise of Portfolios: Training Modern Data Scientist" *Harvard Data Science Review*, Issue 3.3, July 2021.
- Nolan, D. and Stoudt, S. "Communicating with Data: The Art of Writing for Data Science", Oxford University Press, May 2021.
- Stoudt, S., Vasquez, V., and Martinez, C. "Principles for data analysis workflows" *PLOS Computational Biology* Volume 17, Number 3, March 2021.
- Stoudt, S., Pintar, A., and Possolo, A. "Coverage Intervals" Journal of Research of National Institute of Standards and Technology Volume 126, Number 126004, March 2021
- Stoudt, S., Pintar, A., and Possolo, A. "Uncertainty Evaluations from Small Datasets" Metrologia Volume 58, Number 1, January 2021
- Possolo, A., Schlamminger, S., Stoudt, S., Pratt, J. R., and Williams, C. J. "Evaluation of the accuracy, consistency, and stability of measurements of the Planck constant

- used in the redefinition of the International System of Units" Metrologia Volume 55, Number 1, December 2017
- Stoudt, S. "Geostatistical Models for the Spatial Distribution of Uranium in the Continental United States" Advances in Geocomputation: Geocomputation 2015 The 13th International Conference Springer Advances in Geographic Information Science, 2017, pp. 325-334.
- Stoudt, S., Badian-Pessot, P., Mahop, B. N., Earley, E., Menter, J., Flores, Y., Williams, D., Zhang, W., Maharajan, L., Bao, Y., Rosenbauer, L., Nguyen, V., Mendiratta, V., and Tania, N. "Modeling Internet Traffic Generations Based on Individual Users and Activities for Telecommunication Applications" *American Journal of Undergraduate Research* Volume 13, Issue 3, August 2016, pp. 53-65.
- Bartel, T., Possolo, A., and Stoudt, S. "Force Calibrations using Errors-in-Variables Regression and Monte Carlo Uncertainty Evaluations" *Metrologia* Volume 53, Number 3, June 2016, pp. 965-980(16).
- Stoudt, S., Cao, Y., Udwin, D., and Horton, N. J. "What Percent of the Continental US is Within One Mile of a Road?" *Statistics Education Web*, 2014.

Publications In Progress

- **Stoudt, S., Scotina, A, and Luebke, K "Supporting Statistics and Data Science Education with learnr" (under review after revision at Technology Innovations in Statistics Education)
- **Stoudt, S. "What would happen if...? Statistical Thinking as Speculative Fiction" (*under review* at Vector, invited for special issue on Prediction, Innovation, and Futures)
- ** Stoudt, S., de Valpine, P., and Fithian, W. "Non-parametric identifiability in species distribution and abundance models: why it matters and how to diagnose a lack of it using simulation" (under review at Journal of Statistical Theory and Practice for invited special issue on Ecological Statistics) (substantial revisions done at Bucknell)
- Hong, J., Stoudt, S., and de Valpine, P. "Fast maximum likelihood estimation for general hierarchical models" (under review at Journal of Applied Statistics)

EXPLORATORY PROJECTS

- ** Goldstein, B. and Stoudt, S. "Novelty bias and species specialization in iNaturalist user behavior"
- ** Ryan, N., Smith, H., and Stoudt, S. "Latinx v. Latine: Gender Neutral Language Usage on Twitter (primary data collection complete)
- **Nolan, D., and Stoudt, S. "Storyboarding as an Exploratory Data Analysis Companion"
- **Horst, A., Kross, S. and Stoudt, S. "Technology Enabled Creativity: 10 Creative Activities for Data Science Classes That You Can Include Now"

OTHER PUBLICATIONS

- **Stoudt, S. Review of "Bernoulli's Fallacy" by Aubrey Clayton MAA Reviews, May 2022.
- **Stoudt, S. Review of "Statistical Learning from a Regression Perspective" by Richard A. Berk *MAA Reviews*, December 2021.
- **Nolan, D. and Stoudt, S. "Captions: The Unsung Heroes of Data Communication" *Proceedings of IASE 2021*, September 2021.
- Stoudt, S. Review of "Design of Observational Studies" by Paul R. Rosenbaum MAA Reviews, July 2021.
- Goeva, A., Jones, P., Stoudt, S., and Trisovic, A. "Recipes for Connector Courses from the Early-Career Board Kitchen" *Harvard Data Science Review (Invited Commentary)*, June 2021.

- Frost, S., Goeva, A., Pombra, J., Seaton, W., Stoudt, S., Trisovic, A, Wang, C., and Zucker, C.. "Kaleidoscopic Perspectives on Practicum-based Data Science Education" *Harvard Data Science Review (Invited Commentary)*, February 2021.
- Nolan, D., and Stoudt, S. "Reading to Write" Significance, December 2020.
- Goeva, A., Stoudt, S., and Trisovic, A. "Toward Reproducible and Extensible Research: from Values to Action" *Harvard Data Science Review (Invited Commentary)*, December 2020.
- Frost, S., Goeva, A., Seaton, W. Stoudt, S., and Trisovic, A. "Early-Career View on Data Science Challenges: Responsibility, Rigor, and Accessibility" *Harvard Data Science Review (Invited Commentary)*, September 2020.
- Sholler, D., Stoudt, S., Kennedy, C., Hoces de la Guardia, F. Lanusse, F., Ram, K. Ottoboni, K., Stuart, M., Vareth, M., Varoquaux, N., Barter, R., Geiger, R. S., Peterson, S., and van der Walt, S. "Resistance to Adoption of Best Practices: a report from the Berkeley Institute for Data Science's Best Practices in Data Science Series", 2018.
- Geiger, R. S., Sholler, D., Culich, A., Martinez, C., Hoces de la Guardia, F., Lanusse, R., Ottoboni, K., Stuart, M., Vareth, M., Varoquaux, N., Stoudt, S., and van der Walt, S. "Challenges of Doing Data-Intensive Research in Teams, Labs, and Groups: Report from the BIDS Best Practices in Data Science Series", 2018.
- Geiger, R. S., DeMasi, O., Culich, A. Zoglauer, A., Das, D. Hoces de la Guardia, F.,
 Ottoboni, K., Fenner, M., Varoquaux, N., Barter, R., Barnes, R., Stoudt, S., Dorton,
 S., and van der Walt, S. "Best Practices for Fostering Diversity and Inclusion in Data
 Science: Report from the BIDS Best Practices in Data Science Series", 2018.
- Sholler, D., Das, D., Hoces de la Guardia, F., Hoffmann, C., Lanusse, F., Varoquaux, N., Garcia, R., Geiger, R. S., McDevitt, S., Peterson, S., and Stoudt, S. "Best Practices for Managing Turnover in Data Science Groups, Teams, and Labs", 2018.
- Stoudt, S., Santana, L., and Baumer, B. "In Pursuit of Perfection: An Ensemble Method for Predicting March Madness Match-Up Probabilities" *JSM 2014 Proceedings*

NON-ACADEMIC
WRITING AND
MULTIMEDIA

- **"Statistical Concepts and Intersectionality," AMS Feature Column, July 2022.
- **Co-editor of Data Science by Design's "Future of Data Science" Anthology, June 2022.
- **"The Origins of Ordinary Least Squares Assumptions: Some Are More Breakable Than Others," AMS Feature Column, March 2022.
- **Data Science Education from the Lens of Communication, *Data Science Education Program Podcast*, December 2021.
- **Data Science by Design (DSxD): A Community of Creators, *ADSA Community Blog*, with Martinez, C and Vasquez, V., November 2021.
- **"Why Do We Plot Data" (Explainer Zine) Harvard Data Science Review, with Blumenthal, K., Goeva, A., Stoudt, S., Trisovic, A., and Trisovic, P., September 2021.
- **Ecology for the Masses Stats Corner (ongoing since 2020, 5 posts published since Bucknell appointment)
- Under Ice Ice Pressure Baby, CAUSEweb Fun Collection, June 2021
- COVID-19 Case Fatality Rate Bias Visual Explainer with Aleksandrina Goeva, Harvard Data Science Review, February 2021.
- "Data Visualization Beyond the Screen", Northeast Big Data Innovation Hub Blog, January 2021.
- scripts for 15 episodes of Study Hall: Data Literacy (produced by Arizona State University and the Crash Course team at Complexly) (released weekly throughout Fall 2020)
- Communicating with Data newsletter, jointly written with students in my Fall '20 course.

- Interviewed for Music Journalism Insider newsletter
- Just how does Kidz Bop censor songs? (The Pudding)
- You Know Karen (The Pudding)
- Berkeley Science Review (3 posts)
- Tag Yourself (Logic Magazine)
- Tidy Tuesday and #rstats blog
- What does probability mean anyway?
- Fixed, mixed, and random effects

AWARDS

 **Code review for "How do public officials make Land Bank decisions? Artificial Intelligence may seek patterns" (story won All Ohio Excellence in Journalism Awards) 2022

• RStudio Diversity Scholar	2020
• Berkeley Institute for Data Science Fellow	2018-2020
• Outstanding Graduate Student Instructor award	2018
• National Physical Science Consortium Fellow	2015-2018
• Data Sciences for the 21st Century: Environment and Society	Graduate Training
Program	2015-2017
• Gertrude M. Cox Scholarship	2015
• Elected to Mu Sigma Rho	2015
• Goldwater Scholar	2014
• Elected to Phi Beta Kappa Society	2014
• First Place: Statistics in Sports Undergraduate Research Co.	mpetition at Joint
Statistical Meetings	2014
• Best in Show: Five College Data Fest	2014, 2015

Grants

- **Bucknell University Curricular Development Grant to develop Foundation Seminar (Storytelling with Data), Summer 2022
- **Applied for the Eric and Wendy Schmidt Award for Excellence in Science Communication in April 2022
- awarded (co-PI) Code for Science and Society Virtual Event Grant to build Data Science by Design community and organize CreatorConf, 2021.
- awarded (co-PI) Academic Data Science Alliance Career Development Network Seed Grant to support the Data Science by Design community and create the Future of Data Science Anthology, 2021.
- awarded Curriculum Enhancement Grant from Smith College's Design Thinking Initiative to fund mailing maker kits to Communicating with Data students, Fall 2020.
- awarded grants from UC Berkeley Wellness Fund, UC Berkeley Chancellor's Advisory Committee on Student Services and Fees, and UC Berkeley Student Technology Fund Committee to fund the "Fostering diverse and inclusive data science at Berkeley" series at BIDS (2019)

Presentations

- **Revision Beyond the Copyedit: Encouraging Students to Reorganize, Restructure, and Refocus in Writing Assignments

 Talk, International Conference on Teaching Statistics (ICOTS), September 2022, with Deborah Nolan
- **Audiences and Arguments: Teaching the Strategies of Effective Data Communicators Invited Talk, Joint Statistics Meetings (JSM), August 2022
- ** GAISE recommendations, teaching intro stats and assessing learning *Invited Talk*, Preparing to Teach, August 2022, with Allison Theobold.

- **Wrong but Useful? Identifiability Regimes of Species Distribution and Abundance Models Under Model Mis-specification
 - Talk, International Statistical Ecology Conference (ISEC), June 2022, joint work with Perry de Valpine and Will Fithian
- **Draw me a map v. paint me a picture: helping students know when to write about process and when to write about findings

 Talk. eCOTS. May 2022, with Deborah Nolan
- **Data Storytelling: What Does Your Data Have To Say? How Do You Say It? Panel, Community College Data Science Conference, May 2022, with Jeff Leek and Pragyan Nayak
- ** Storyboarding: finding the "so what?", (Guest Lecture, MTH 230) April 2022.
- **A Logical Lark? The Promise and Pitfalls of Community Science Data *Invited Talk*, University of Maryland Behavior, Ecology, Evolution, and Systematics Seminar, April 2022, joint work with Ben Goldstein, Perry de Valpine, and Will Fithian
- **The Design of Simulation Studies: Crafting Best and Worst Case Scenarios (and Everything in Between)
 - Invited Talk, University of Arizona Data Cooperative, March 2022
- **Going Analog: Emerging from the Weeds and Broadening our Audience Invited Talk, Iowa State University Graphics Group, March 2022
- **Data Science by Design Experimenting With a New Community of Practice For Data Creatives
 - Talk, ADSA Annual Meeting, November 2021 (postponed COVID, January 2022), joint work with Ciera Martinez and Valeri Vasquez
- **All Species Distribution and Abundance Models Are Wrong, Which Are Useful? Talk, The Wildlife Society (TWS) Annual Conference, November 2021, joint work with Perry de Valpine and Will Fithian
- **Building Responsible Data Science Workflows

 Panel, PyData Global, October 2021, with Valentin Danchev, Ben Marwick, Dr.

 Brandeis Marshall, Kirstie Whitaker, Thibault Lestang, and Yacine Jernite
- **Harvard Data Science Review's (HDSR) First Zine

 Lightning Talk, Cut+Paste: Zines for Science Communication, October 2021, joint
 work with Kelly Blumenthal, Aleks Goeva, Ana Trisovic, and Pavle Trisovic
- **Captions: The Unsung Heroes of Data Communication Talk, International Association for Statistical Education (IASE), September 2021, joint work with Deborah Nolan
- Storyboarding as Part of the Process of Statistical Investigation
 Lightning Talk and Live Discussion, USCOTS Beyond Session, June 2021, with
 Deborah Nolan
- Communicating with Data: Practicing and Teaching
 Talk, Data Science for Social and Environmental Justice Virtual Writing and Research
 Development Group, June 2021, joint work with Deborah Nolan
- Data Communication
 Panelist, National Workshop on Data Science Education, UC Berkeley, June 2021, with Jeff Leek, Amelia McNamara, Trity Pourbahrami, and Deborah Nolan
- Creativity to Learn, Creativity to Teach Session Co-lead, Data Science by Design Creator Conf, May 2021, with Allison Horst and Sean Kross
- Generalized Additive Models: Allowing for some wiggle room in your models
 Invited Talk, Social Science Data Lab, Mannheim Centre for European Social Research
 at the University of Mannheim, Germany, March 2021
- From No Prereqs to Data Storytellers: Borrowing from the Journalist's Toolbox to Teach Students to Communicate with Data

- Talk, Computation+Journalism Conference, February 2021
- The Art of Writing for Data Science Guest Lecture, Communicating Data and Statistics course, Columbia Journalism School, February 2021
- Ideas Swap on Using Kits for Hands-on Making Panel, Smith College, January 2021
- Species Distribution and Abundance Models: The Good, The Bad, and The Not Identifiable
 - Talk, Smith College Sigma Xi Lectures, November 2020
- Joint Species Distribution Models: Are they walking the walk or just talking the talk?
 - Talk (Invited), Boston Women in Machine Learning and Data Science, October 2020
- Econometrics Meets Ecology
 - Talk (Invited), USFCA students at Women and Diversity in Economics Club, October 2020
- Communicating with Data: How and where does it fit in the data science curriculum? Breakout Session Co-lead, Academic Data Science Alliance Annual Meeting, October 2020, with Deborah Nolan
- Principles for data-intensive research workflows: Guidance for the classroom and the computational laboratory
 - Breakout Session Co-lead, Academic Data Science Alliance Annual Meeting, October 2020, with Valeri Vasquez and Ciera Martinez
- An overview of and lessons learned from hosting a data science workshop series for undergraduate students from under-represented backgrounds Co-presenter, Academic Data Science Alliance Annual Meeting, October 2020, with Orianna Demasi and Stacey Dorton
- Saying "Yes": A Data Memoir Talk (Invited), RLadies Amherst, April 2020
- Groove is in the Heart and the Data Lightning Talk, RLadies San Francisco, December 2019
- Talking With the Public About Data Science
 Panelist, Moore-Sloan Data Science Environment Annual Summit, November 2019,
 with Joshua Tucker, Andrea Jones-Rooy, and moderator Meredith Broussard
- Diversity and Inclusion in Data Science
 Talk and Discussion Lead, Moore-Sloan Data Science Environment Annual Summit,
 November 2019, on behalf of BIDS Diversity and Inclusion Working Group
- Goodness-of-Fit Checks and Diagnostic Plots for Hierarchical Joint Species Distribution Models
 - *Poster*, American Fisheries Society and The Wildlife Society Joint Annual Conference, September 2019, with Will Fithian and Perry de Valpine
- Species Distribution and Abundance Models: The Good, The Bad, and The Not Identifiable
 - Talk and Poster, Berkeley Statistics Annual Research Symposium, UC Berkeley March 2019, with Will Fithian and Perry de Valpine
- Identifiability in the Wild: Econometrics Meets Ecology

 Talk, Third Annual Berkeley-Stanford Econometrics Jamboree, UC Berkeley, November
 2018, with Will Fithian and Perry de Valpine
- Clarifying the Identifiability Controversy in Species Distribution Modeling Poster, Berkeley Statistics Annual Research Symposium, UC Berkeley March 2018, with Will Fithian and Perry de Valpine
- Sampling-Based Approaches to Maximum Likelihood Estimation for Latent Variable Models
 - *Poster*, Berkeley Statistics Annual Research Symposium, UC Berkeley March 2017, with Johnny Hong and Perry de Valpine

- Interdisciplinary Graduate Education in Data Science: DS421 NRT
 Poster, Berkeley Institute for Data Science Data Science Faire, UC Berkeley May
 2017, with DS421 Cohort 1
- Streamlining Climate Model Accessibility for Integration into Site-Specific Life Science Research
 - Talk, Data Science for the 21st Century Annual Symposium, UC Berkeley May 2017, with Jenna Baughman
- Sampling-Based Approaches to Maximum Likelihood Estimation for Latent Variable Models
 - Poster, BSTARS, UC Berkeley March 2017, with Johnny Hong and Perry de Valpine
- Uncertainty Quantification and Statistics
 - Talk (Invited), NIST Presentation to SPIRAL students, July 2016 and July 2017
- Geostatistical Models for the Spatial Distribution of Uranium in the Continental United States
 - Plenary Talk (Invited), First Electronic Undergraduate Statistics Research Conference, October 2015
- Internet Traffic Generation
 - Talk (Invited), MAA Mathfest, August 2015, with Erika Earley, Yadira Flores, and Jordan Menter
- "Big Force" Calibrations: An Errors in Variables Approach *Talk*, Summer Undergraduate Research Fellow Colloquia, National Institute of Standards and Technology, August 2015, with Antonio Possolo and Tom Bartel
- Geostatistical Models for the Spatial Distribution of Uranium in the Continental United States
 - Poster, Geocomputation, May 2015
- Correcting Temperature Records for Biases Unrelated to the Climate Talk, Summer Undergraduate Research Fellow Colloquia, National Institute of Standards and Technology, August 2014 (also given at WIMIN Conference in September 2014), with Antonio Possolo
- The Perfect Bracket: Machine Learning in NCAA Basketball SPEED poster and presentation, Joint Statistical Meetings, August 2014, with Loren Santana and Ben Baumer
- Taking a Closer Look at Learning: Factors Associated with Changes in Academic Performance During the Transition from Elementary to Middle School *Poster*, Women in Statistics Conference, May 2014, with Dana Hsu, Anna Rockower, and Katherine Halvorsen
- Measuring Optical Apertures for Solar Irradiance Monitoring Plenary Talk (Invited), Summer Undergraduate Research Fellow Colloquia, National Institute of Standards and Technology, August 2013, (also given at SMATH conference in September 2013) with Maritoni Litorja, and Antonio Possolo

BUCKNELL SERVICE

- Common Reading Discussion Leader, Fall 2022
- Bucknell Mathematics Department Curriculum Committee, Fall 2021-Spring 2022
- Bucknell Mathematics Department Seminar Committee, Fall 2021-Spring 2022
- Bucknell Mathematics Alumni Panel Moderator, September 2021

OTHER SERVICE

- **elected Communications Officer (to serve 2023-2025) for the ASA Statistics and Data Science Education Section
- **reviews completed during this review period for: International Conference on Teaching Statistics conference proceedings (5), PLOS ONE (2 rounds of 1 submission), Journal of Statistics and Data Science Education (1), Frontiers in Ecology and the Environment (2 rounds of 1 submission), Ecology (1)
- **Judging ASA Special Awards in Statistics at Regeneron International Science and

Engineering Fair, Spring 2022

- **MathBites Deputy Editor, Spring 2022-ongoing
- **AMS Feature Column Contributor, Spring 2022-ongoing
- **Undergraduate Statistics Project Competition judging, February and June 2022
- **New York Times What's Going On In This Graph Moderation, January 2022
- **The Wildlife Society Ask a Biometrician Workshop (early-career consultant), November 1st, 2021
- **co-organizer of Data Science by Design (DSxD) initiative, including Creator Conf in May 2021 and the Future of Data Science Anthology (June 2022), ongoing member of Leadership Committee, planning a second anthology for 2023
- organizer of graduate school panel for Smith College Statistical and Data Sciences Program and Five College Statistics students, November 2020
- member of Harvard Data Science Review Early Career Board, Fall 2020-ongoing
- Women in Statistics and Data Science Rotating Twitter Curator, August 2020
- Co-organizer of Code and Coffee East Bay for the Bay Area Women in Machine Learning & Data Science Meetup group, Spring 2019 Spring 2020
- Member of BIDS Diversity and Inclusion Working Group, Fall 2018 Spring 2020
- We Are RLadies Rotating Twitter Curator, October 2018
- Co-president of the Statistics Graduate Student Association (SGSA), Fall 2017 Spring 2018
- Co-organizer of UC Berkeley DataFest, Springs 2016 2018
- Co-organizer of SGSA Gender Issues Roundtable Discussion, Fall 2016
- Co-organizer of Statistics Graduate Student Association Diversity Discussion, Spring 2017
- Statistics Graduate Student Association Diversity Affairs Member, Fall 2016 Spring 2017
- Graduate Student Volunteer: "Roadless America" Interactive Activity for Cal Day 2016 and 2017

Relevant Activities

• **Mathematical Association of America Project NExT Fellow	2022
Blogdown website production for the Murmuration project	2021
• Author of base R to dplyr vignette	2020
• Author of base R to stringr vignette	2019
• Developer of interactive visualization for the Wealth Tax Simulator	2019
• NCAR Graduate Workshop on Environmental Data Analytics (by application)	2016
• San Francisco Estuary Institute consulting	2016
• SAMSI International Temperature Initiative (by application)	2014