AMELIA A. MCNAMARA

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RESEARCH INTERESTS

Statistical computing, statistics education, data visualization, reproducible research, spatial statistics

EDUCATION

Ph.D., Statistics 2015

University of California - Los Angeles

Los Angeles, CA

Dissertation: Bridging the Gap Between Tools for Learning and for Doing Statistics

Committee: Robert Gould and Fredrick Paik Schoenberg (co-chairs, statistics), Mark Handcock

(statistics), Todd Millstein (computer science), Alan Kay (computer science).

B.A., Mathematics and English Macalester College

2010

St. Paul, MN

ACADEMIC APPOINTMENTS

Visiting Assistant Professor

2015-2019

Smith College Program in Statistical and Data Science

Northampton, MA

MassMutual Faculty Fellow

AWARDS

Teaching Integrity in Empirical Research Faculty Fellow, Haverford College	2015-2016
Collegium of University Teaching Fellows, University of California, Los Angeles	2014-2015
Dissertation Year Fellowship, University of California, Los Angeles	2014-2015
Graduate Research Fellowship Program, National Science Foundation	2012
Chancellor's Prize Summer Fellowship, University of California, Los Angeles	2011-2012
Konhauser Prize for Mathematical Achievement, Macalester College	2010

RESEARCH AND CONSULTING

The Concord Consortium, Emeryville, CA

September 2016-March 2017

Consultant

Working with William Finzer and the Common Online Data Analysis Platform (CODAP) on integrating 'Data Science Moves' into CODAP.

Viewpoints Research Institute, Los Angeles, CA

September 2016-January 2017

Consultant

Continuing collaboration with Aran Lunzer to develop interactive essays related to the impacts of data aggregation in 1- and 2-D.

Smith College, Northampton, MA

2015-present

Visiting Assistant Professor

At Smith College, my research program is focused on statistics education, statistical computing, data visualization, and spatial statistics. In Spring 2016, I worked with three post-baccalaureate students as part of the MTH 301 independent research seminar. We focused on Methods to Address the Change of Support and Modifiable Areal Unit Problems.

Graduate Intern

The Viewpoints Research Group is a research group with a variety of interests including the future of programming, internet-scale computing, and programming language design. I collaborated with other researchers on projects to improve statistical computing tools for novices (those with no statistics or programming experience). Examples include **LivelyR** with Aran Lunzer and **locatr** with Ted Kaehler. Director: Alan Kay.

Mobilize Project, Los Angeles, CA

2011 - 2014

Graduate Student Researcher

The Mobilize project brings data analysis and statistics to life by allowing high school students to collect information about the world around them using mobile phones, then analyze the data and do something with it. As a graduate student researcher, I developed curriculum to be deployed in LAUSD public high schools, including the innovative Introduction to Data Science course. Over hundreds of hours of professional development, I trained teachers on basic statistical concepts, use of inquiry in teaching, and basic statistical software. Principal Investigator: Rob Gould.

PEER-REVIEWED PUBLICATIONS

McNamara, A. Key attributes of a modern statistical computing tool. (submitted)

McNamara, A. On the state of computing in statistics education: Tools for learning and for doing. (submitted)

McNamara, A., and Horton, N. J. Wrangling categorical data in R. Peer J Collection and special issue of The American Statistician. (in revision)

McNamara, A. Considering the gap between learning and doing statistics. International Handbook of Research in Statistics Education. In chapter 15, The Future of Research in Statistics Education. (in revision)

McNamara, A. Community engagement and subgroup meta-knowledge: Some factors in the soul of a community. Computational Statistics. (in press)

Catllá, A.J., *McNamara*, *A.* and Topaz, C. M. Instabilities and patterns in coupled reaction-diffusion layers. *Physical Review E*, Vol. 85, Issue 2. (2012).

OTHER WRITING

McNamara, A. Barriers and opportunities for nurturing statistical thinking before college CHANCE, Vol. 28, Issue 4. (2015).

McNamara, A. and Hansen, M. Teaching data science to teenagers. Proceedings of the 9th International Conference on Teaching Statistics. (2014).

McNamara, A. Dynamic documents with R and knitr (book review). Journal of Statistical Software, Vol. 56, Book Review 2. (2014).

TEACHING

Smith College Program in Statistical and Data Sciences

SDS/MTH 220: Introduction to Statistics and Probability (lecture)

SDS/MTH 220: Introduction to Statistics and Probability (lab)

SDS/MTH 291: Multiple Regression

Fall 2015, Spring 2016

Fall 2015, Spring 2016

Spring 2016, Fall 2016

MassMutual Data Science Development Program Week-long seminar on data visualization

Summer 2016

University of California, Los Angeles Statistics Department

2013-2015

STAT 98T: Data Visualization (Instructor of record, Collegium of University Teaching Fellows)

STAT 101A: Introduction to Data Analysis and Regression (Teaching fellow) STAT 102B: Introduction to Computation and Optimization (Teaching fellow)

STAT 101C: Introduction to Regression and Data Mining (Teaching fellow)

Mobilize Project, Los Angeles Professional Development Program

2011-2014

electronic

Professional Development: Exploring Computer Science (Leader)

Professional Development: Math and Science (Leader)

Professional Development: Introduction to Data Science (Leader)

SHORT COURSES AND WORKSHOPS

Data Science for Statisticians	March 2017
ENAR, International Biometric Society	$Washington,\ DC$
Introduction to R (with C. Jones)	March 2016
NICAR, Investigative Reporters & Editors Conference	Denver, CO

INVITED TALKS

NVITED TALKS	
Data Science (tentative title)	March 2017
St. Olaf College	Northfield, MN
Bridging the Gap Between Tools for Learning and for Doing Statistics	November 2016
University of Minnesota	$Minneapolis,\ MN$
Bridging the Gap Between Tools for Learning and for Doing Statistics	March 2016
University of Massachusetts - Amherst	Amherst, MA
Statistical Programming- Past, Present, and Future	December 2014
California State University, Fullerton	Fullerton, CA

CO

Electronic Conference on Teaching Statistics

California State University, Fullerton	Fullerton, CA
ONFERENCE PRESENTATIONS	
The Incredible Importance of Variability	November 2016
THINK Conference	Bay Area, CA
Pushing the Boundary Between Tools for Learning and for Doing Statistics Joint Statistical Meetings	S August 2016 Chicago, IL
Graphics Software: Favorites and Best Practices (roundtable) Joint Statistical Meetings	August 2016 Chicago, IL
The Importance of Parameter Manipulation for Statistics	July 2016
Society for Industrial and Applied Mathematics Annual Meeting	$Boston,\ MA$
Integrated R Labs for High School Students	June 2016
useR! The R User Conference	Stanford, CA
The Gap Between Tools for Learning and for Doing Statistics	May 2016

Do you know Nothing when you see it? OpenVisConf	April 2016 Boston, MA
Implications for Curriculum (panelist) Alliance to Advance Liberal Arts Colleges (AALAC) Big Data Workshop	January 2016 Wellesley, MA
Using Data Visualization to Find Patterns in Multidimensional Data Big Data Day LA	$\begin{array}{c} {\rm June~2015} \\ {\it Los~Angeles,~CA} \end{array}$
Teaching Data Science to Teenagers (invited talk, with M. Hansen) International Conference on Teaching Statistics	$\begin{array}{c} \text{July 2014} \\ \textit{Flagstaff, AZ} \end{array}$
Teaching R to High School Students (with J. Molyneux) useR! The R User Conference	July 2014 Los Angeles, CA
LivelyR: Making R Charts Livelier (with A. Lunzer) useR! The R User Conference	July 2014 Los Angeles, CA
heR Panel Discussion (panelist) useR! The R User Conference	July 2014 Los Angeles, CA
Mobilize Project (with J. Margolis and L. Trusela) Math Science Partnership Learning Network Conference	January 2012 Washington, DC
Model and Optimization of Organic Photovoltaic Cells Joint Meeting of AMS and MAA	January 2010 San Francisco, CA
POSTER PRESENTATIONS	
Pushing the Boundary Between Tools for Learning and for Doing Stat Joint Statistical Meetings	cistics August 2016 Chicago, IL
It Ain't Necessarily So: Checking Charts for Robustness (with A. Lunze IEEE Vis Conference	Paris, France
Tools for Teaching Data Science Women in Statistics Conference	May 2014 Cary, NC
Data Visualization on the Soul of the Community Joint Statistical Meetings	August 2013 $Montreal, QC$
Model and Optimization of Organic Photovoltaic Cells Joint Meeting of AMS and MAA, San Francisco, CA Undergraduate Research Symposium, University of Chicago Macalester College, St. Paul, MN Institute for Mathematics and its Applications, Minneapolis, MN	January 2010 November 2009 October 2009 July 2009
ADDITIONAL CONFERENCES AND WORKSHOPS ATTENDED	
Youth, Learning and Data Science Summit (invited participant)	August 2016

Berkeley, CA

University of California, Berkeley

Teaching Integrity in Empirical Research Workshop (faculty fellow)

Haverford College

June 2016

Haverford, PA

rOpenSci hackathon (invited participant)

Open Science Hackathon

March 2014 San Francisco, CA

LOCAL CONTRIBUTIONS

What's Missing? Identifying the Gaps, Biases, and Omissions in Digital Data

Guest lecture in IDP 160: Digital Effects, Smith College

October 2016

Futurisms, part II: Intersections: Digital Humanities, Interactive Media and Cultural

Heritage (faculty fellow)

Smith College Kahn Institute

February 2016

Futurisms, part I: The Ten Thousand Year Collection (faculty fellow)

Smith College Kahn Institute

December 2015

Using Data Visualization to Find Patterns in Multidimensional Data

Guest lecture in CS 342: Statistical Learning, Hampshire College

November 2015

Using Data Visualization to Find Patterns in Multidimensional Data

Western Mass Data Science, Stats, and R Meetup, Amherst, MA

November 2015

Eyeo Highlights

Datavis LA Meetup, Los Angeles, CA

August 2014

SERVICE TO DEPARTMENT, PROFESSION, AND COLLEGE

Joint Statistical Meetings Chicago, IL

2016

Session Chair

- · Toward Better Communication of Information with Statistical Graphics Contributed Papers
- · Reproducibility in Statistics and Data Science Invited Papers (substitute chair)

Faculty member

Smith College Statistical and Data Sciences Program Committee

2015-present

- · Assisted in developing the major in Statistical and Data Sciences (approved April 2016).
- · Voted on departmental policy about honors theses, special studies, course waivers, and the like.
- · Organized invited talk by Amanda Cox (long time member of the graphics team at The New York Times, now editor of The Upshot), attended by almost 200 people from the college and community.
- · Organizing invited talk by Christine Zhang '09 (alumna and recipient of 2016 Mozilla Open News Fellowship, currently working for the LA Times).
- · Managing Twitter presence @SmithCollegeSDS.

Five College DataFest

2015-present

Co-organizer with Ben Baumer.

- · Planned and executed a weekend-long data hackathon event for more than 100 undergraduate students from Smith, Mt Holyoke, Hampshire, Amherst, and UMass Amherst.
- · Managed social media, including Wordpress website and Twitter presence @FiveCollegeStat.
- · Recruited data science experts to serve as VIP visitors and judges.
- · Solicited donations from corporations like Google and RStudio.
- · Coordinated prizes and swag for students.

Planning Member

- · As a graduate student, assisted in planning and executing the 2012, 2013, and 2014 UCLA DataFests for undergraduates, attended by 100-200 undergraduate students from UCLA, the University of Southern California, Pomona College, California Polytechnic State University San Luis Obispo, and the University of California, Riverside.
- · Managed Twitter presence @UCLADataFest.
- · Served as on-the-ground-advisor for students at the event, discussing ideas and coding issues.
- · Assisted in coordinating donations and swag from corporations like GitHub, Google, Revolution Analytics, and RStudio.

Los Angeles useR! Conference Organizing Committee

2013-2014

Planning Member

- · Assisted in planning and executing the 2014 international R user conference (700 attendees).
- · Recruited and coordinated 80 student volunteers.
- · Assisted with conference website before, during, and after the conference.
- · Promoted conference on social media, encouraged minority participation.
- · Supervised on-the-ground conference logistics, including registration, catering, and facilities services.

UCLA Graduate Student Orientation Planning Committee

2012-2013

Tour Coordinator

- · Helped plan and execute the 2012 and 2013 UCLA grad student orientations, attended by 1,000+ incoming graduate students each year.
- · Discussed general orientation issues, such as panel topics and logistical concerns.
- · Organized and trained 15 volunteer tour guides to lead tours campus.
- · Prepared tour materials and checked routes for North Campus, South Campus, and General tours.
- · On the day of orientation, coordinated hourly tours and assigned tour guides to routes.

Macalester College Admissions

2013-present

Volunteer interviewer and college representative

- · Performed alumni interviews of prospective students applying to Macalester in Southern California and Western Massachusetts
- \cdot Represented Macalester at the 2015 Vistamar College Fair, answering questions about Macalester and the admissions process

Southern California AP Statistics Poster Competition

2014

Judge

· Judged entries to the 2014 Southern California AP Statistics Poster Competition

UC Day in DC May 2013

University of California, Los Angeles Delegate

- · Represented UCLA and graduate student interests at the University of California's annual federal advocacy day in Washington, DC.
- · Met with congress members and their staff to discuss Federal funding for programs impacting grad students

UCLA Graduate Resource Center Oversight Committee

2011-2012

Voting Member

· Assisted in developing a new strategic plan for UCLA's graduate resource center

Ad-hoc referee 2014-present

Journals:

- · Journal of Statistical Software (JSS)
- · Statistics Education Research Journal (SERJ)
- · Technology Innovations in Statistics Education (TISE)

· The American Statistician (TAS)

SKILLS

Languages Expert: R, LATEX, HTML, Markdown
Intermediate: Spanish, Python, git, JavaScript, Matlab, Mathematica, ArcGIS
Social Media Twitter: @AmeliaMN, 4,800+ tweets, 2,200+ followers

Currently managing @SmithCollegeSDS, @FiveCollegeStat Formerly managed @UCLADataFest, $@user2014_UCLA$

MEMBERSHIPS IN PROFESSIONAL SOCIETIES

American Statistical Association (ASA)

Society for Industrial and Applied Mathematics (SIAM)

2012-present
Association for Women in Mathematics (AWM)

2008-2010, 2014-present
Institute of Electrical and Electronics Engineers (IEEE)

WNAR: International Biometric Society (WNAR)

2013-2014