AMELIA A. MCNAMARA

amelia.mcnamara@stat.ucla.edu \leftrightarrowwww.stat.ucla.edu/\sigmamelia.mcnamara

EDUCATION

University of California - Los Angeles, Los Angeles, CA

Ph.D. expected June 2015

Field: Statistics

GPA 3.90

Honors: Chancellor's Prize Summer Fellowship (2010-2011),

National Science Foundation Graduate Research Fellowship Program Honorable Mention (2012), Collegium of University Teaching Fellows (2014-2015), Dissertation Year Fellowship (2014-2015)

Macalester College, St. Paul, MN

B.A. May 2010

Majors: Mathematics, English

GPA 3.63

Honors: Cum laude honors (2010), Dean's List (Fall 2008, Spring 2009, Spring 2010), Alliss Scholarship (2007-2010), Xcel Energy Foundation Scholarship (2009-2010), Konhauser Prize for Mathematical Achievement (2010)

University of Cincinnati, Cincinnati, OH

2006-2007

College: Design, Architecture, Art and Planning (DAAP)

GPA 3.80

Honors: UC|21 Scholar, National Merit Scholar

RESEARCH

Viewpoints Research Institute, Glendale, CA

2013-present

Intern, Communications Design Group

- · Work with VPRI team to conceptualize new tools for collaborative work
- · Develop R code and packages
- · Director: Alan Kay

Mobilize Project, Los Angeles, CA

2011-present

Graduate Student Researcher

- · Develop curriculum to be deployed in LAUSD public schools, including Introduction to Data Science course
- · Train teachers on basic statistical concepts, use of inquiry in teaching, and basic statistical software
- · Principle Investigator: Rob Gould

Macalester College, St. Paul, MN

Summers 2009, 2010

Undergraduate Researcher, XMAC lab

- · Performed numerical analysis of Turing patterns
- · Advisor: Chad Topaz
- · Coauthored paper: A. Catllá, A. McNamara, and C.M. Topaz. Instabilities and patterns in coupled reaction-diffusion layers, Phys. Rev. E 85 (2) (2012) 026215.

Institute for Mathematics and its Applications, Minneapolis, MN REU Participant

Summer 2009

- · Participated in a National Science Foundation Research Experience for Undergraduates (REU)
- · Studied a model and optimization for organic photovoltaic cells
- · Advisors: Fadil Santosa, Tsvetanka Sendova

TEACHING

UCLA Statistics Department, Los Angeles, CA

2013-2014

Statistics Teaching Fellow

- · Classes: STAT 101A Introduction to Data Analysis and Regression, STAT 102B: Introduction to Computation and Optimization, STAT 101C: Introduction to Regression and Data Mining
- · Led weekly discussion section for students
- · Held twice-weekly office hours
- · Assisted students' statistics and R learning
- · Graded exams and homework

Macalester College Math Department, St. Paul, MN

2009-2010

Applied Calculus Preceptor

- · Held weekly office hours
- \cdot Taught students calculus and R skills
- · Graded homework and projects

Hamline University, St. Paul, MN

2008-2010

MathMasters Tutor

- · Tutored groups of ninth-grade students who were in danger of failing basic standard math exams
- · Material covered was algebra and geometry
- · Tailored work to individual students

SKILLS

Language Conversational in Spanish

Design Adobe suite (Illustrator, InDesign, etc.), HTML and CSS

Office Microsoft Office suite, copy editing, proofreading

Technical Software Matlab, Mathematica, R, Comsol, ArcGIS, Python, LaTeX, JavaScript

PUBLICATIONS

McNamara, A. Community engagement and subgroup meta-knowledge: Some factors in the soul of a community. *Computational Statistics*. (submitted 2014).

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).

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).

PRESENTATIONS

Teaching Data Science to Teenagers (invited talk, with M. Hansen)	July 2014
International Conference on Teaching Statistics	Flagstaff, AZ
Teaching R to High School Students (with J. Molyneux)	July 2014
useR! The R User Conference	Los Angeles, CA
	,
LivelyR: Making R Charts Livelier (main author A. Lunzer)	July 2014
useR! The R User Conference	Los Angeles, CA

Mobilize Project (with J. Margolis and L. Trusela)	January 2012
Math Science Partnership Learning Network Conference	$Washington,\ DC$

Model and Optimization of Organic Photovoltaic Cells January 2010 Joint Meeting of AMS and MAA San Francisco, CA

POSTER PRESENTATIONS

It Ain't Necessarily So: Checking Charts for Robustness (with A. Lunzer)November 2014 Paris, FranceTools for Teaching Data Science Women in Statistics ConferenceMay 2014 Cary, NCData Visualization on the Soul of the Community Joint Statistical MeetingsAugust 2013 Montreal, QCModel and Optimization of Organic Photovoltaic Cells Joint Meeting of AMS and MAAJanuary 2010 San Francisco, CAModel and Optimization of Organic Photovoltaic Cells Undergraduate Research Symposium, University of ChicagoNovember 2009 Chicago, ILModel and Optimization of Organic Photovoltaic Cells Macalester CollegeOctober 2009 St. Paul, MNModel and Optimization of Organic Photovoltaic Cells Institute for Mathematics and its ApplicationsJuly 2009 Minneapolis, MN		
Women in Statistics Conference Cary, NC Data Visualization on the Soul of the Community Joint Statistical Meetings Model and Optimization of Organic Photovoltaic Cells Joint Meeting of AMS and MAA Model and Optimization of Organic Photovoltaic Cells Undergraduate Research Symposium, University of Chicago Model and Optimization of Organic Photovoltaic Cells Undergraduate Research Symposium, University of Chicago Model and Optimization of Organic Photovoltaic Cells Macalester College Model and Optimization of Organic Photovoltaic Cells Model and Optimization of Organic Photovoltaic Cells July 2009 Model and Optimization of Organic Photovoltaic Cells July 2009	,	
Joint Statistical Meetings Model and Optimization of Organic Photovoltaic Cells Joint Meeting of AMS and MAA Model and Optimization of Organic Photovoltaic Cells Undergraduate Research Symposium, University of Chicago Model and Optimization of Organic Photovoltaic Cells Model and Optimization of Organic Photovoltaic Cells Macalester College Model and Optimization of Organic Photovoltaic Cells July 2009 Model and Optimization of Organic Photovoltaic Cells July 2009	6	· ·
Joint Meeting of AMS and MAA Model and Optimization of Organic Photovoltaic Cells Undergraduate Research Symposium, University of Chicago Model and Optimization of Organic Photovoltaic Cells Macalester College Model and Optimization of Organic Photovoltaic Cells Model and Optimization of Organic Photovoltaic Cells July 2009	v	9
Undergraduate Research Symposium, University of Chicago Chicago, IL Model and Optimization of Organic Photovoltaic Cells Macalester College St. Paul, MN Model and Optimization of Organic Photovoltaic Cells July 2009	-	·
Macalester College St. Paul, MN Model and Optimization of Organic Photovoltaic Cells July 2009		
	-	
	-	· ·

ADDITIONAL CONFERENCES AND WORKSHOPS ATTENDED			
Eyeo Festival	June 2014		
Converge to Inspire	$Minneapolis,\ MN$		
rOpenSci hackathon	March 2014		
Open Science Hackathon (invitation only)	San Francisco, CA		
NICAR 2014	February 2014		
Investigative Reporters & Editors Conference	$Baltimore,\ MD$		
Eyeo Festival	June 2013		
Converge to Inspire	$Minneapolis,\ MN$		
Computation + Journalism Symposium	January 2013		
2^{nd} Symposium on Computation + Journalism	$Atlanta,\ GA$		
Math Science Partnership Learning Network Conference	January 2013		
Implementation: From Vision to Impact	$Washington,\ DC$		
Interface Symposium: Future of Statistical Computing	May 2012		
Internet Scale Data, Flexible Modeling, and Visualization	Houston, TX		
Math Science Partnership Learning Network Conference	January 2012		
Framing Effective Teaching in STEM	$Washington,\ DC$		

Workshop at the Statistical and Applied Mathematical Sciences Institute

Space-Time Analysis for Environmental Mapping, Epidemiology and Climate Change Durham, NC

Workshop at the University of California, Berkeley

Summer 2009 Explorations in Statistics Research Berkeley, CA

SERVICE TO DEPARTMENT, PROFESSION AND COLLEGE

Planning Member, useR! Conference Organizing Committee

2013-2014

October 2009

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

Judge, Southern California AP Statistics Poster Competition

2014

Judged entries to the 2014 Southern California AP Statistics Poster Competition

Planning Member, UCLA Statistics Department DataFest

2012-present

Assisted in planning and executing the annual DataFest weekend-long event for undergraduates

Tour Coordinator, UCLA Graduate Student Orientation Planning Committee 2012-2013

Organized volunteer tour guides

Prepared tour materials and checked routes

As a member of the orientation committee, discussed general orientation issues

Voting Member, UCLA Graduate Resource Center Oversight Committee

2011-2012

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

Voting Member, Macalester College Honorary Degree Committee

2010

Assisted in the determination of honorary degree recipients from the college

Voting Member, Macalester College Financial Affairs Commission (FAC)

2009-2010

The FAC is responsible for maintaining the student government's \$100,000 yearly budget

Department Liaison, Macalester College Math Department

2008-2009

Participated in monthly department meetings, provided students' perspectives to faculty

MEMBERSHIPS IN PROFESSIONAL SOCIETIES

WNAR: Inte	ernational Bi	iometric So	ciety (Wr	NAR)
------------	---------------	-------------	-----------	------

2013-present

American Statistical Association (ASA)

2012-present

Society for Industrial and Applied Mathematics (SIAM)

2012-present

Association for Women in Mathematics (AWM)

2008-2010

RELEVANT COURSEWORK

Statistical		
Applied Probability	UCLA	Fall 2010
Research Design, Sampling, and Analysis	UCLA	Fall 2010
Regression Analysis: Model Building, Fitting, and Criticism	UCLA	Winter 2011
Matrix Algebra and Optimization	UCLA	Winter 2011
Theoretical Statistics	UCLA	Winter 2011
Large Sample Theory	UCLA	Spring 2011
Advanced Modeling and Inference	UCLA	Spring 2011
Monte Carlo Methods for Optimization	UCLA	Spring 2011
Data and the Media Arts	UCLA	Spring 2011
Spatial Statistics	UCLA	Fall 2011
Data, Data Practices, and Data Curation I	UCLA	Winter 2012
Data, Data Practices, and Data Curation II	UCLA	Spring 2012
Mathematical		
Linear Algebra	Macalester College	Fall 2007
Discrete Mathematics	Macalester College	Spring 2008
Multivariable Calculus	Macalester College	Spring 2008
Differential Equations	Macalester College	Fall 2008
Algebraic Structures	Macalester College	Spring 2009
Continuous Applied Mathematics	Macalester College	Spring 2009
Real Analysis	Macalester College	Fall 2009
Topics in Modern Algebra	Macalester College	Fall 2009
Complex Analysis	Macalester College	Spring 2010
Geographical		
Urban Geography	Macalester College	Fall 2008
Introduction to Geographic Information Systems	Macalester College	Fall 2009
Computational		
Statistics Programming	UCLA	Fall 2010
Computing for Data Analysis	Coursera	Fall 2012
Programming Media	UCLA	Fall 2012
Computer Programming Languages and Systems	UCLA	Winter 2013
Human/Computer Interaction	UCLA	Winter 2013