Amy M. Crawford

Iowa State University, Ames, IA

Email: amymc@iastate.edu Telephone: +1 (218) 850-0325 Website: amycrawford.github.io

EDUCATION

Iowa State University

Ames, IA

Ph.D., Statistics, in progress

August 2015 - present

Major Professors: Alicia Carriquiry, Danica Ommen

Expected Graduation: May 2020

Oral Preliminary Examination: Passed Fall 2019

M.S., Statistics, August 2017

Major Professor: Stephen B. Vardeman

North Dakota State University

Fargo, ND

B.S., Mathematics and Statistics, May 2015

September 2011 - May 2015

 $\begin{array}{c} {\bf Actuarial\ Emphasis} \\ {\bf \textit{Magna\ Cum\ Laude}} \end{array}$

Actuarial Exam P, Passed

November 2013

RESEARCH INTERESTS

Statistical evaluation of forensic pattern evidence, Bayesian statistics, adaptive clinical trial design, hierarchical modeling, machine learning, interpretability of complex models

Honors & Awards

First Prize, Springer Poster Competition, 10th International SimStat Workshop September 2019

YFSF Best Poster Award, American Academy of Forensic Sciences February 2018

Presidential Graduate Scholar Award, Iowa State University Fall 2015 - Spring 2017

Honor Society Member, Phi Kappa Phi, North Dakota State University Chapter Fall 2014 - Spring 2015

H.P. Kuang Scholarship in Statistics, Dept. of Statistics, ND State University Awarded Fall 2013

LEADERSHIP EXPERIENCE

Executive Board Member, Iowa State STATCOM Fall 2018 - present Help to lead projects in the Iowa State chapter of STATCOM (STATistics in the COMmunity), a graduate student organization that provides free statistical consulting to local community focused organizations.

President, Iowa State STATers

Fall 2018 - Spring 2019

General management and planning for the graduate student organization. Liaised with the Department Chair and Committees. Kept the organization in good standing with the University and as an ASA Student Chapter. Coordinated the prospective student group visit day.

Vice President, Iowa State STATers

Fall 2017 - Spring 2018

Provided students with academic and professional growth opportunities. Connected students and faculty with similar research interests. Coordinated student focused seminars and on-campus interviews with companies.

Internship

Berry Consultants

Austin, TX

EXPERIENCE Statistical Scientist Intern May 2019 - August 2019

Bayesian approach to the design and analysis of adaptive clinal trials.

John Deere Financial

Johnston, IA

Risk Analytics Intern

May 2016 - August 2016

Investigate and predict fraudulent behavior on a revolving credit product using transaction data with extreme class imbalance and an element of "covariate shift" between training and testing data.

Teaching

Iowa State University

Ames, IA

EXPERIENCE

Instructor, Principles of Statistics

Fall 2016, Spring 2017, Fall 2017

- Lectured three times weekly to a class of 100-120 students.
- Developed course slides and document style notes.
- Wrote and graded in-class exams and quizzes.

North Dakota State University

Fargo, ND

Teaching Assistant, College Algebra

Fall 2014

- Led weekly recitation sessions
- Prepared weekly exercise problem sets
- Graded exams

Teaching Assistant, Introduction to Statistics

Fall 2014, Spring 2015

- Prepared homework and in-class exercises and exam questions.
- Provided in-class support while students completed exercises.
- Held office hours.

Tutor/Supervisor

Fall 2013 to Spring 2015/ Fall 2014, Spring 2015

- Use the socratic method to help students study and learn course material in upper level mathematics and statistics courses.
- Tutored: calculus I-III, real analysis, numerical analysis, advanced economics, mathematical statistics, design of experiments, etc.
- Supervised a team of more than 40 tutors in the center. Involved in interviewing, training, and scheduling.

Research

Iowa State University

Ames, IA

EXPERIENCE

Graduate Research Assistant, CSAFE

August 2017 - present

Research: Work at the Center for Statistics and Applications in Forensic Evidence (CSAFE) on methods for a statistical approach to handwriting analysis under the supervision of Dr. Alicia Carriquiry.

Outreach: Develop materials to teach non-statistical audiences statistical concepts that are useful in forensic science. See "Community Engagement" section below.

University of Minnesota

Minneapolis, MN

Summer Institute in Biostatistics

May 2014 - August 2014

Residential summer course in biostatistics with focus on mathematics, statistics, computing, and public health research.

Papers

In Review

Berry, N., and **Crawford**, A.. "A Clustering Method for Graphical Handwriting Components and Statistical Writership Analysis". In Review for the Annals of Applied Statistics in September 2019.

Submitted

Crawford, A., Ray, A., and Carriquiry, A.. A Database of Handwriting Samples for Applications in Forensic Statistics. Submitted to Data in Brief.

In Preparation

Crawford, A., Carriquiry, A., and Ommen, D.. Bayesian Hierarchical Modeling for Forensic Handwriting Analysis. In preparation for submission to Proceedings of the National Academy of Sciences.

Crawford, A., Berry, S., and collaborators. Progressive Disease Modeling for Evaluation of Efficacy in Clinical Trials with Ordinal Endpoints. In preparation.

CONFERENCE PRESENTATIONS

Intl. Workshop on Simulation and Statistics

Salzburg, Austria

Poster Session September 2019

"A Bayesian Hierarchical Model for Forensic Writer Identification"

Am. Soc. of Questioned Document Examiners

Cary, NC

Technical Session

August 2019

"Statistical Analysis of Handwriting for Writer Identification"

Joint Statistical Meetings

Denver, CO

Contributed Session

July 2019

"A Bayesian Hierarchical Mixture Model with Applications in Forensic Handwriting Analysis"

Am. Academy of Forensic Sciences, Ann. Meeting

Baltimore, MD

Presentation Session

February 2019

"An Exploratory Analysis of Handwriting Features: Investigating Numeric Measurements of Writing that are Important for Statistical Modeling"

Am. Soc. of Questioned Document Examiners

Park City, UT

Technical Session

August 2018

"Toward a Statistical and Algorithmic Approach to Forensic Handwriting Comparison"

Joint Statistical Meetings

Vancouver, BC, Canada

Topic Contributed Session

July 2018

"A Bayesian Approach to the Analysis of Handwritten Evidence"

American Bar Association Criminal Justice Section, Prescription for Criminal Justice Forensics Program

New York, NY May 2018

Presentation

"Bringing Statistical Foundations to Forensic Handwriting Analysis"

American Academy of Forensic Sciences, Annual Meeting Seattle, WA

Poster Session February 2018

"Statistical Analysis of Letter Importance for Forensic Document Examination"

NOBCChE Annual Conference

Minneapolis, MN

Interactive Forensic Statistics Presentation

November 2017

An introduction to forensic pattern evidence and the role that statistics plays in the interpretation of evidence through interactive problems and case studies.

COMMUNITY ENGAGEMENT Co-Presenter, Iowa Council of Teachers of Mathematics (ICTM) Annual Conference

October 2019

- A presentation titled "Math, stats, and computer science applications to solve forensic science questions"
- Demonstrate forensic statistics activities for middle and high school students.
- Engage high school math teachers to consider formulation of research questions, data driven decision making, and statistical thinking.

Co-Instructor, STEM InCYte Camp

September 2018

- Two half day sessions for Des Moines, IA elementary students.
- Finger and shoe print lab activities followed by statistical thinking in the forensic context and a sampling activity.

Invited Guest Instructor, STEMversity

June 2017, June 2018

- Developed curricula on statistics in forensic evidence for high school students in 2017 (one day) and middle school students in 2018 (two days).
- Teaching through hands-on activities, case studies, and visual analyses.
- This academy serves historically under-represented demographic groups.

Guest Speaker, ISU Learning Community

October 2017, October 2018

- Interactive hour long workshops for open-option college students.
- Introduced data and statistics in forensic evidence examination through activities and case studies.

Instructor/Co-Instructor, ScienceBound September 2017, September 2018

- Program that encourages Iowa students of color to pursue STEM fields.
- Two hour sessions of hands-on activities to introduce statistical concepts.

Co-Instructor, Pre-collegiate Adventures Program

July 2017

- Developed a week-long curriculum on statistics in forensic science for gifted and talented students from low-income communities entering grades 9–11.

COMPUTING SKILLS

Expertise: R/RStudio, RCpp, RShiny, LATFX, Markdown, GitHub

Familiarity: Python, SAS, Java, HTML