JENINE K. HARRIS, PHD

For the last 13 years, I have used my data science and education expertise to teach graduate-level biostatistics courses, publish packages on CRAN, conduct workshops for new R users, write books on basic and specialized statistical methods, and research social networks, social media, and research reproducibility. I am seeking a remote data science opportunity to apply my technical and training skills to new challenges.



PROFESSIONAL EXPERIENCE

current 2010

Professor

Washington University in St. Louis

St. Louis, MO, USA

- · Promoted to Associate Professor in 2015 and to Professor in 2021
- · Developed and published stable R packages so that students and data scientists could interact with my code
- · Authored or co-authored more than 90 peer-reviewed publications on social networks, social media, research reproducibility, and other public health topics
- · Taught graduate-level courses in introductory and intermediate biostatistics and R skills
- · Co-founded and co-directed a peer tutoring center for statistics



EDUCATION

2008 2004

PhD Public Health Studies, Biostatistics Concentration

Saint Louis University

St. Louis, MO, USA

- · Dissertation title: Social network analysis and public health systems
- · Relevant Coursework: Applied Linear Modeling, Structural Equation Modeling, Social Network Analysis, Multilevel Modeling, Categorical Data Analysis, Survival Analysis

1998 1997

MAT, Teaching Mid-Level Math

Pacific University

Eugene, OR, USA

· Thesis title: Strategies for including girls in math classrooms

1996 1994

MA, Journalism and Communication

University of Oregon

Q Eugene, OR, USA

· Thesis title: Gender inequalities in television news

1993 1988

BA, French Language and Literature

University of Oregon

Q Eugene, OR, USA



View this CV online at https:// jenineharris.github.io/cv/

CONTACT

- **☑** jenine.k.harris@gmail.com
- **y** jenineharris
- github.com/jenineharris
- **3**14.497.7352

LANGUAGES

R
RMarkdown
HTML
GitHub
SQL
SAS

SKILLS

Structural Equation

Made with the R package pagedown.

Last updated on 2021-09-25.



2020

Statistics with R: Solving Problems Using Real World Data

Thousand Oaks, CA, USA Sage

- · Won the 2021 Most Promising New Textbook Award from the Textbook & Academic Authors Association
- · Subject of book reviews in *Journal of Teaching in Social Work* and Journal of Public Health Management and Practice
- · Invited to podcasts including Data Femme, JPHMP Direct, and Stuff We Don't Learn in School

2014

Introduction to Exponential Random Graph Modeling

Thousand Oaks, CA, USA Sage

· Translated into Chinese¹ in 2016

OTHER RELEVANT & VOLUNTEER EXPERIENCE

current 2017

Co-Founder & Co-Organizer

R-Ladies St. Louis

St. Louis, MO, USA

- · Started St. Louis chapter of R-Ladies, a global organization with the mission of increasing gender diversity in the R community
- · Organize 4–9 hands-on free R workshops each year
- · Built partnerships with local businesses to provide space and food for workshops and networking

current 2019

Library Board Member

Webster Groves City Council

St. Louis, MO, USA

· Leading strategic planning efforts for next 5 years as chair of advance planning committee

current

Notary Public

2020

St. Louis City and County

St. Louis, MO, USA

- · Certified in summer 2020 and volunteered to notarize at election events
- · Provide free ballot notary services upon request

2020 2020

Co-Leader

useR! 2020 Annual Conference

St. Louis, MO, USA

- · Collaborated on a successful bid to bring the 2020 useR! conference to St. Louis
- · As scientific lead had oversight of all keynotes, tutorials, talks, and
- · For the first time since its inception, included more female than male keynotes (4 of 7) and our first Black keynote speaker
- · Worked with leadership team, vendors, and other stakeholders to pivot to an abbreviated online format