ELLEN GRAHAM

A statistics and data science student looking to do meaningful research and build projects that promote social good.



EDUCATION

2021

B.A., Applied Mathematics & Statistics, Computer Science

Macalester College

St. Paul, MN

- · Selected Coursework: Bayesian Statistics, Markov Chains and Processes, Introduction to Data Science, Introduction to GIS, Computational Linear Algebra, Software Design and Development
- · GPA: 4.0



PROFESSIONAL EXPERIENCE

2020 2018

Preceptor

Macalester College

St. Paul. MN

- · Assist professors in running the Introduction to Data Science and Computational Linear Algebra courses at Macalester College
- · Provide coding assistance during class
- · Help teach concepts such as working with APIs, and geospatial data, and computational methods
- · Hold office hours to help students with topics and projects

2019

Research Assistant

Macalester College

St. Paul, MN

- · Built an R Shiny app for clustering longitudinal categorical data
- · Researched methods and algorithms for clustering longitudinal categorical data
- · Analyzed data sets on healthcare and sleep using our Shiny app
- · Demonstrated project to both professors and other students at Macalester

2018

Instructor

Exploration Summer Programs

Wellesley, MA

- · Taught introductory programming to over 30 students from a wide variety of backgrounds
- · Assisted with building the curriculum for my course
- · Worked independently and in small teams to design and run activities for students
- · Note: This job was done with my previous legal name



VOLUNTEERING

2020 2019

Facilitator

Macalester College Data Science for Social Good $\, igodeldown$ St. Paul, MN

- · Co-create Macalester's Data Science for Social Good group
- Build relationships with local organizations such as Met Council and Metro Transit to bring speakers and projects to students
- · Connect students with real world problems and ideas in their community



CONTACT INFO

- ellen.graham.403@gmail.com
- github.com/grahamammal
- 1600 Grand Ave St. Paul. MN 55105

SKILLS

- Communicating statistical methods and results
- Data collection, manipulation, analysis, and visualization
- Leading small groups to collaboratively build software projects
- Highly experienced with R, R Shiny
- Experience with Java, Python, ArcGIS Pro. JavaScript. SOL

SELECTED PROJECTS

Clustering Longitudinal Categorical Data: A Shiny app I helped build while I was a research assistant for professor Brianna Heggeseth

Assassin: A mobile app I helped build for my Software Design and Development Class