Katya Kelly

Temporary: 1600 Grand Ave, Saint Paul, MN 55105 Permanent: 1208 N 10th St, Tacoma, WA 98403

☐ (253) 651-3762 • ☑ kellykat203@gmail.com

Education

Macalester College Saint Paul, MN

B.A. in Applied Mathematics & Statistics, GPA 3.92 Minors in Geography, Computer Science

Aug. 2015-Dec. 2018

Coursework.....

Advanced Cartography & Geovisualization • Health GIS • Regional Geography of the US and Canada • World Regional Geography • Survival Analysis • Bayesian Statistics • Mathematical Statistics • Probability • Statistical Computing and Machine Learning • Internet Computing • Software Design & Development • Algorithm Design & Analysis • Object-Oriented Programming and Data Structures

Skills

R, Python, JavaScript, HTML/CSS, Java, ArcGIS, QGIS, Leaflet, Inkscape, Microsoft Office, LaTeX, Google Docs

Experience

Macalester College - Department of Geography

Saint Paul, MN

GIS Lab Assistant

Sept. 2018-Dec.2018

o Hold lab hours twice per week to help GIS students with assignments and ArcGIS troubleshooting

Voting Rights Data Institute - Tufts, Harvard, MIT

Undergraduate Summer Fellow

Cambridge, MA

June 2018-July 2018

- o Helped create an open-source shapefile of voting precincts in Ohio
- o Helped build a Shiny app to visualize a Markov chain algorithm for redistricting
- o Worked on smaller weekly projects related to gerrymandering and redistricting reform

Macalester College - Department of Math, Statistics, & Computer Science

Saint Paul, MN

Teaching Assistant for Introduction to Statistical Modeling

Ian. 2017-Dec. 2017

- o Held weekly office hours to answer student questions about assignments, course material, and coding in RStudio
- o Attended three one-hour class periods per week to assist with in-class activities and lab assignments
- o Graded quizzes, homework assignments, and labs for over 60 students

Projects

Digitizing, Districting, and Data: Creating an Open-Source Precinct Shapefile for Ohio

Saint Paul, MN June 2018-Current

VRDI/Capstone

o Developing an R package for approximating precinct boundaries

- o Digitized images of voting precincts using QGIS
- o Helped write an algorithm in R to classify unclassified voting blocks
- o Joined election data to classified voting blocks

Checking the Media: A Cluster Analysis of Wealth and Suicide Rates in the United States Health GIS

Saint Paul, MN

Jan. 2018-Apr. 2018

- o Acquired and cleaned raw .csv files and shapefiles
- o Performed statistical analyses such as LISA tests, Moran's I analysis, and difference in means tests
- o Produced demonstrative choropleth maps of suicide and wealth patterns for all ages and for residents aged 15-24

Predicting the Big One: Using Bayesian Modeling Techniques to Predict Earthquakes Bayesian Statistics

Saint Paul, MN

Oct. 2017-Dec. 2017

- o Used R to import and wrangle raw data
- o Performed Markov chain Monte Carlo sampling and Bayesian regression to develop prediction models

Barriers to Bicycling in Minneapolis, Minnesota

Introduction to Geographic Information Systems

Saint Paul, MN Nov. 2017–Dec. 2017

- o Analyzed raw data using geoprocessing tools in ArcGIS
- o Produced 4 exploratory maps and a final site suitability map for new bicycling education centers
- o Co-wrote a paper on the nuances of bicycling as a social barrier to certain demographics living within the city

Honors and Awards

Best Video PresentationSaint Paul, MNElectronic Undergraduate Statistics Research Conference2 Nov. 2018

Ezra J. Camp Endowed Prize in Mathematics & Statistics Saint Paul, MN

Macalester College 18 Apr. 2018

DeWitt Wallace Distinguished Scholar Saint Paul, MN

Macalester College Sept. 2017

Presentations

Digitizing, Districting, and Data: Creating an Open-Source Precinct Shapefile for Ohio Saint Paul, MN

Electronic Undergraduate Statistics Research Conference 2 Nov. 2018