AMANDA KMFT7

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GIS graduate student passionate about urban resource access, fair representation and open spatial data seeking a position to transition educational foundations into professional practice.

SKILLS

- ArcGIS Suite
- QGIS
- Microsoft Office Suite
- Git and Github

- Python for automation and visualization
- R for data manipulation and statistical analysis
- JavaScript for web map creation
- SQL for database management and queries

EDUCATION

Temple University, Professional Science Master's in GIS *Philadelphia, PA*

August 2018 – August 2020 (Expected)

- Coursework in Spatial Database Design, Spatial Statistics, Application Development, Census Data Analysis,
 Geovisualization, and Web Mapping
- GPA: 4.0

Boston University, Bachelor's in Linguistics

August 2008 - May 2012

Boston, MA

WORK EXPERIENCE

Fundamentals of GIS Tutor, Temple University Department of Geography and Urban Studies September 2019 – Present *Philadelphia, PA*

- Work with students enrolled in Temple's introductory GIS course, for over 125 lab meetings
- Review topics such as coordinate reference systems, digitization, symbolization, joins, SQL queries, vector and raster layer operations, geocoding, and site selection
- Troubleshoot any issues with installations, file management, missing data, and report writing

Host/Server, Honey's Sit 'N Eat

December 2018 – Present

Philadelphia, PA

- Greet incoming guests, manage times and positions on the waitlist, and support staff as needed
- Maintain excellent communication between the front and back of house, while providing prompt and friendly service

PROJECTS

Philadelphia Street Tree Site Selection

- Python script that automates a site selection and map creation for new potential street tree locations in the City of Philadelphia, using the arcpy package

Economic Development Web Map

Web map created using Leaflet that highlights several economic development factors in Philadelphia

Alternative Election Geographies for Predictive Election Modelling with R (In Progress)

- Group project in R that uses Census demographic data to model election results across geographies, with the ultimate goal of proposing census tracts as an improvement over current voting districts