Matthew Haffner

PhD Candidate · Graduate Research Assistant

Department of Geography, Oklahoma State University, 337 Murray Hall, Stillwater, OK 74078

■ matt.haffner@okstate.edu | ↑ mhaffner.github.io | • mhaffner | • @geo_haffner

Academic interests: GIScience, Urban Geography, Big Data, Volunteered Geographic Information

Education

Oklahoma State University

DOCTOR OF PHILOSOPHY IN GEOGRAPHY (EXPECTED MAY 2018)

• Dissertation: Assessing the validity of location-based social media

- Comprehensive exam areas: GIScience, Urban Geography, and the GeoWeb
- Co-advisors: G. Allen Finchum, Adam J. Mathews

Oklahoma State University

MASTER OF SCIENCE IN GEOGRAPHY

- Thesis: Measuring social interaction potential in Oklahoma City and Tulsa
- Advisor: Hongbo Yu

Pittsburg State University

BACHELOR OF SCIENCE IN SECONDARY EDUCATION

• Majors: Geography and Mathematics

Stillwater, Oklahoma

Aug. 2014 - Present

Stillwater, Oklahoma

Aug. 2012 - July 2014

Pittsburg, Kansas

Aug. 2007 - May 2012

Publications

PEER-REVIEWED JOURNAL ARTICLES

- **Haffner, M.**, A. J. Mathews., E. Fekete, G. A. Finchum. *Location-based social media behavior and perception: Views of university students*. Geographical Review. doi:10.1111/gere.12250. **2017**.
- Mathews, A. J., **M. Haffner**, E. Ellis. *GIS-based modeling of tornado siren sound propagation: Refining spatial extent and coverage estimations*. International Journal of Disaster Risk Reduction 23:36-44. doi:10.1016/j.ijdrr.2017.04.004. **2017**.

PEER-REVIEWED JOURNAL ARTICLES (UNDER REVIEW)

• Haffner, M. A (critical) spatial analysis of non-English Twitter activity in Houston, Texas. Transactions in GIS.

MANUSCRIPTS IN PROGRESS

• **Haffner, M.** A spatial analysis of racial protest and reaction to racial protest on Twitter.

MAPS

• **Haffner, M.** Location of Greenwood Historic District within Tulsa's contemporary food desert. In Resilience, Environmental Justice, and the City. Eds. B. H. Caniglia, M. Vallee, and B. Frank. pp. 84. **2017.**

Professional Conference Presentations

- **Haffner, M.***, A. J. Mathews, E. Fekete, G. A. Finchum. *Location-based social media behavior and perception: Views of university students*. Southwest AAG Annual Meeting. Huntsville, Texas. Paper presentation. *Forthcoming November* **2017**.
- Haffner, M.*. The development of shp2nosql: Command line tools for spatial data and NoSQL databases. AAG Annual Meeting. Boston, Massachusetts. Paper presentation. April 2017.
- **Haffner, M.***, A. J. Mathews., E. Ellis. *GIS-based modeling of tornado siren sound propagation in Stillwater, Oklahoma*. Southwest AAG Annual Meeting. Denton, Texas. Poster presentation. November **2016**.
- Haffner, M.*, A. J. Mathews. A multi-dimensional topology for crowd-sourced geographic information. NSF Workshop on Geospatial Data Science in the Era of Big Data and CyberGIS. Urbana, Illinois. Paper presentation. July 2016.
- G. A. Finchum*, **M. Haffner**, A. J. Mathews, E. Fekete. *Analyzing smartphone usage patterns at colleges with strong gender differences using social media*. Association of American Geographers Annual Meeting. San Francisco, California. Poster presentation. April **2016**.
- **Haffner, M.*** Conquering big spatial data: Towards a new philosophy in geographic information science. Oklahoma State University Research Symposium. Poster presentation. February **2016**.
- Ochsner, T. E.*, J. Dong, **M. Haffner**, A. Patrignani, J. C. Patton. *Developing an operational system for daily 800-m resolution soil moisture estimates across Oklahoma*. American Geophysical Union Fall Meeting. San Francisco, California. Paper presentation. December **2015**.
- Haffner, M.*, H. Yu. Measuring social interaction potential in Oklahoma City and Tulsa. Association of American Geographers Annual Meeting. Chicago, Illinois. Paper Presentation. April 2015.
- Finchum, G. A.*, **M. Haffner**. *Using Twitter data to analyze mobile device usage patterns in urban areas*. Association of American Geographers Annual Meeting. Chicago, Illinois. April **2015**.
- Haffner, M.* Using ArcGIS, Python, and R to measure social interaction potential in Tulsa and Oklahoma City. Technical presentation. Oklahoma South Central Arc User Group Meeting. Moore, Oklahoma. September 2014.
- Haffner, M.* Measuring social interaction potential in Tulsa and Oklahoma City: A case study. Oklahoma State University Research Symposium. Paper presentation. Stillwater, Oklahoma. April 2014.

Experience

Oklahoma State University

GRADUATE RESEARCH ASSISTANT - DEPARTMENT OF GEOGRAPHY

Stillwater, Oklahoma
Jan. 2016 - Present

- Diagnosed and fixed issues in Microsoft SQL Server databases
- Wrote programs in C#, designed web pages in the Microsoft .NET framework
- Improved the functionality, security, and aesthetics of Oklahoma's State Historic Preservation websites

^{*} Presenting author

GRADUATE TEACHING ASSISTANT - DEPARTMENT OF GEOGRAPHY

Aug. 2012 - Dec. 2015

- Taught Introduction to Cultural Geography (lecture) for three semesters
- Taught Introduction to Physical Geography (lecture) for one semester
- Taught Introduction to Physical Geography (laboratory) for five semesters

PROGRAMMER - DEPARTMENT OF PLANT AND SOIL SCIENCES

May 2015 - Aug. 2015

- Worked with a research team to develop an automated soil moisture mapping system
- Led a workshop session on soil moisture mapping using the MATLAB Mapping Toolbox
- Helped develop a MATLAB kriging library

Association of Central Oklahoma Governments

Oklahoma City, Oklahoma

May 2013 - Aug. 2013

TRANSPORTATION INTERN

- Conducted spatial analysis using ArcGIS
- Wrote vast formulas in Microsoft Excel to organize data for over 125,000 car crashes
- Updated land use shapefiles in a network geodatabase

Neosho County Community College

Pittsburg, Kansas

Aug. 2011 - Dec. 2011

CAVE INSTRUCTOR

- Taught Intermediate Algebra to 22 incoming freshmen
- Designed all class assignments, delivered all lectures, wrote and proctored all exams

St. Mary's Colgan High School

Pittsburg, Kansas

STUDENT TEACHER

Jan. 2011 - May. 2011

- Taught two sections of *Algebra II* and two sections of *Geometry*
- Substitute taught in Calculus, Algebra III, and Junior High Physical Education

Pittsburg State University

Pittsburg, Kansas

Jan. 2009 - May 2011

MATHEMATICS TUTOR - MATHEMATICS DEPARTMENT

• Tutored students in Calculus I, Calculus II, Calculus III, Discrete Mathematics, Abstract Algebra, Mathematical Modeling, Probability and Statistics, Elementary Statistics, and College Algebra

Invited Lectures

- *Maintaining graduate student life*. In GEOG-5001 Professional Development in Geography. Oklahoma State University. *Forthcoming November* **2017**, November **2016**.
- Big data, spatial data science, and volunteered geographic information. In GEOG-2344 Digital Tools for Environmental Exploration. Oklahoma State University. September **2017**.
- High performance computing in the social sciences. In MATH-2910 High Performance Computing. Oklahoma State University. March **2016**.
- The emergence of urban segregation in the United States In GEOG-1113 Introduction to Cultural Geography. Oklahoma State University. March **2016**.
- GIS programming with PostgreSQL and PostGIS. In GEOG-4383 Introduction to GIS Programming. Oklahoma State University. March 2016.
- *Volunteered geographic information, Twitter, and big data.* In GEOG-2344 Digital Tools for Environmental Exploration. Oklahoma State University. January **2016**, November **2015**.

Honors & Awards

2017	Norris Conference Travel Scholarship (\$550)	Dept. of Geography, OSU
2017	Jerry Croft Award in Geography Education (\$1400)	Dept. of Geography, OSU
2016	Norris Conference Travel Scholarship (\$350)	Dept. of Geography, OSU
2016	Spring Featured Researcher	High Performance Computing Center, OSU
2015	Research Materials Grant (\$200)	GPSGA, OSU
2015	Most Outstanding First Year PhD Student (\$2000)	Dept. of Geography, OSU
2015	Susan Shaull Medal for Excellence in Teaching (\$500)	Dept. of Geography, OSU
2015	Top Tier Graduate Fellowship (\$7500)	Grad. College, OSU
2014	SCAUG Regional Scholarship (\$1500)	South Central Arc User Group
2014	Norris Conference Travel Scholarship (\$500)	Dept. of Geography, OSU
2013	OKSCAUG Scholarship (\$500)	Oklahoma South Central Arc User Group
2013	Competition Finalist	Three Minute Thesis Competition, OSU
2013	Most Outstanding First Year Master's Student (\$1000)	Dept. of Geography, OSU

Professional Memberships _____

American Geographical Society

Apr. 2017 - Present

American Association of Geographers

Gamma Theta Upsilon (Geography Honor Society)

OSU Forum of Geography Graduate Students

Fellowship of Christian Graduate Students

Aug. 2013 - May 2015

Professional & University Service

- President. Forum of Geography Graduate Students. Oklahoma State University. August 2016 present.
- Secretary. Gamma Theta Upsilon (Geography Honor Society). Oklahoma State University. August 2017 present.
- **Co-organizer**. Forum of Geography Graduate Students invited colloquium presentations. Stillwater, Oklahoma. Department of Geography Colloquia. August **2016** present.
- **Co-organizer**. Open source software in geography: Theories, developments, and pathways toward openness. AAG Annual Meeting. Boston, Massachusetts. Paper Session. April **2017**.
- **Co-organizer**. Open source software in geography: Theories, developments, and pathways toward openness. AAG Annual Meeting. Boston, Massachusetts. Panel Session. April **2017**.
- **Co-organizer**. *Securing positions in academia*. Forum of Geography Graduate Students Special Sessions. Stillwater, Oklahoma. Three Part Lecture Series. January **2017**.
- **President**. *OSU Fellowship of Christian Graduate Students*. Oklahoma State University. August **2013** May **2015**.
- Treasurer. Forum of Geography Graduate Students. Oklahoma State University. August 2012 July 2013.

Technical Skills _____

Desktop GIS R (

Databases/NoSQL systems

Languages Shells

Operating systems Web Frameworks Certifications Graphics editing

Tools

Miscellaneous

R (various libraries), PostGIS, ArcPy, QGIS, MATLAB Mapping Toolbox, ArcGIS

GeoServer, OpenLayers 3

ElasticSearch, PostgreSQL, MongoDB, MS SQL Server

 ${\sf Bash, R, Python, LaTeX, SQL, MATLAB, HTML, CSS, SAS}$

Zsh, Bash, Eshell

Manjaro, CentOS, Ubuntu, Fedora, OSX, Windows

Hugo, Jekyll, Microsoft .NET

Base SAS Programming for SAS 9

Inkscape, Adobe Illustrator

Emacs (Spacemacs), Vim, Git, Microsoft Visual Studio

Docker, High Performance Computing