# Kyle McNair

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#### **EDUCATION**

University of Wisconsin - Madison Master of Science - GIS & Cartography

Cumulative GPA: 3.85/4.00

University of Wisconsin – Stevens Point (UWSP)

Bachelor of Arts – Geography (GIS/Human Geography Emphasis)

Minor - Sociology

Cumulative GPA: 3.60/4.00

#### **TECHNICAL SKILLS**

GIS & Spatial Analysis: ArcGIS, QGIS, ERDAS Imagine, R, Python, Jupyter Notebook, SQL, and PostGIS. Web Development: GitHub, HTML, CSS, Bootstrap, JavaScript, Leaflet, D3, MapBox GL, Scrollama, and jQuery. Cartography & Graphic Design: Adobe Illustrator, Photoshop, and Mapbox Studio.

#### **GIS EXPERIENCES**

## Wisconsin State Cartographer's Office

GIS Intern

January 2020 – Present

Expected August 2020

December 2016

- Work directly with UW-Madison School of Pharmacy on a research project on antimicrobial susceptibility and location.
- Utilize spatial statistics with ArcGIS and R programming to find patterns with data provided by the School of Pharmacy.
- Update external applications with new user interface upgrades with GitHub and JavaScript.

#### **University of Wisconsin-Madison Cartography Lab**

Project Assistant

January 2020 – Present

- Lead developer in redesigning the new Tambopata Interactive Map Exercise by having the interface both desktop and mobile friendly to the users.
- Project leader with 3 other students in coordinating the project timeline, design criteria, and meetings with the professor in order to facilitate the teaching goals of the website.
- Collaborating with faculty on best practices for UI/UX in order to provide the best learning exercise experience for users in the class, and for other professors who are using it worldwide.

## **Westwood Professional Services**

GIS Specialist

November 2018 - August 2019

- Built multiple maps designed for the ESRI Collector App in preparation for the geotechnical staff to use while collecting field work data.
- Developed geospatial data in order to deliver map products to clients involved in wind, solar, and other renewable energy projects.
- Created several GIS datasets to support the civil/electrical engineering and land survey staff.

#### **East Central Wisconsin Regional Planning Commission**

GIS Assistant

June 2017 - November 2018

- Generated GIS and map products that pertain to comprehensive planning, transportation, economic development, environmental management, and other local assistance projects.
- Maintained GIS datasets and metadata for internal transportation and land use analysis.
- Assisted the transportation planning staff with sign, culvert, and pedestrian inventory field work projects for various communities within the region.

### City of Marshfield-Wisconsin

GIS Intern

- January 2017 June 2017
- Created map products for the City Planner and GIS Coordinator in support for the city's various planning and GIS projects.
- Organized and researched data to update the city's official street map in GIS form for reference in future city projects.
- Conducted field work projects using ESRI Collector App for public works data inventory projects.

## **UWSP Department of Geography and Geology**

GIS Technician/Cartographer Intern

October 2016 - February 2017

- Designed the new bathymetric maps for Legend Lake and its associated basins in Menominee County, Wisconsin.
- Collaborated with the Legend Lake Protection and Rehabilitation District to have the map layout be printable and foldable for the public's access.
- Presented our work with the team at the 2017 Wisconsin Land Information Association Conference.

#### GIS Technician Intern

June 2016 – December 2016

- Developed an agricultural erosion vulnerability index for the Upper Couderay River Watershed in Sawyer and Washburn Counties. Wisconsin.
- Prepared map products for the Courte Oreilles Lakes Association in order to benefit the understanding of the watershed's water quality issues.
- Communicated with stakeholders of the Courte Oreilles Lakes Association to design the index that would
  provide best management practices to farmers affecting the watershed.

#### GIS Fundamentals Student Grader

September 2016 - December 2016

- Assisted the professor in grading and evaluating over 30 students and their GIS projects by providing feedback that can improve their work and to learn from their mistakes.
- Met with the professor after every assignment deadline to assure what grading guidelines fit best for the given project.
- Granted access onto the professor's canvas course site to enter each of the student's grades.

### **HONORS & AWARDS**

- May 2020. "The Mississippi River North America's Physical & Cultural Phenomenon" receives 1<sup>st</sup> Place
  in the University of Wisconsin Madison Geography Department Petchenik Graduate Award in
  Cartographic Design.
- May 2020. Invited Presentations as part of group of four students on "Tambopata: Protecting Forests and Empowering Communities; an Interactive Web Mapping Exercise" in 2020 Teaching and Learning Symposium, UW-Madison. [Cancelled due to COVID outbreak].
- May 2020. Nominated for Cross-campus International Studies Student Award for "Tambopata: Protecting Forests and Empowering Communities; an Interactive Web Mapping Exercise".
- March 2020. "The Mississippi River North America's Physical & Cultural Phenomenon" receives Honorable Mention in the 2019 CaGIS Map Contest.
- February 2020. "The Mississippi River North America's Physical & Cultural Phenomenon" receives 1st Place in Map Poster Category 2020 Wisconsin Land Information Association Map Contest.
- **February 2016**. Awarded the Wisconsin Intercollegiate Athletic Conference (WIAC) Max Sparger Swimming and Diving Scholar Athlete Award (2016).
- May 2013-2016. 4 time WIAC Scholastic Honor Roll.

## **LEADERSHIP ROLES**

 Voted team captain of the University of Wisconsin – Stevens Point Men's Swimming & Diving Team during Sophomore, Junior, and Senior years.