# TIMOTHY J. PRESTBY curriculum vitae

1905 Riverside Dr Unit C. Email: tjprestby@gmail.com

Suamico, WI 54313 Last updated: October 1st 2019

Research Interests: Cartography, geographic visualization, user experience design, web mapping, user-centered design, usability engineering, and visual storytelling.

#### **EDUCATION**

2020 Bachelor of Science: Honors in Cartography and GIS

The University of Wisconsin-Madison

### **GRANTS**

TJ Prestby. Understanding Neighborhood Isolation through Big-2019

Data Human Mobility Analytics. Hilldale Undergraduate Grant.

### **AWARDS and HONORS**

2019	<b>Barbara Bartz Petchenik Award:</b> Received first place for my merit in cartographic design principles, thought, and outcome.
2019	WLIA Map and Poster Competition: Received first place student thematic map and keynote's choice awards
2019	<b>Jerome Kohn Award:</b> Awarded for my passion and excellence in geography with an emphasis in cartography
2019	Phi Betta Kappa: Selected for my outstanding academic achievement at UW-Madison and my record of having met high standards of personal conduct and academic integrity.
2017-2019	Community Environmental Scholar: Awarded for my passion for the environment, service to others, and leadership.
2016-2019	UW-Madison Dean's List: Received for maintaining high GPA
2015	American Legion Boys State: Selected to attend Wisconsin Boys State for my character, leadership, cooperation, scholarship, and

participation in extracurricular activities.

# WORK EXPERIENCE

2018—	<ul> <li>UW-Madison GeoSpatial Data Science Lab: Student Researcher</li> <li>Entrusted to work on high-level research projects with graduate students on 3 geospatial research projects</li> <li>Solved geographic problems using python programming by developing more than 15 scripts</li> <li>Synthesized results of data analysis using ArcMap &amp; qGIS by producing 30 maps, graphs, and or interactive visualizations</li> </ul>
	<ul> <li>Proofread 10 scientific papers for academic journals submission</li> </ul>
2018—	<ul> <li>UW Cartography Lab: Web Designer</li> <li>Formulated and conduct an online survey of over forty participants to contribute to a NSF Career Grant task</li> <li>Collected and process data of web applications by performing statistical analysis of 190 applications in excel</li> <li>Formatted the production, research, and people pages of the UW Cartography Website using responsive web design standards</li> <li>Launched over twenty education pages showcasing student works by programming in 'HTML', 'Javascript', and 'CSS'</li> <li>Orchestrated meetings between 3 stakeholders of the UW Cartography Website to ensure users needs were met</li> </ul>
2016-2018	<ul> <li>Twin Elm Gardens: Gardener</li> <li>Seeded and grew 8 varieties of microgreens</li> <li>Coordinated packaging of orders to 12 restaurants and stores</li> <li>Taught new workers their duties and responsibilities</li> </ul>
2017-2018	<ul> <li>Slow Food-UW: Snacks with Scientists Intern</li> <li>Shared healthy snacks with over 50 elementary students</li> <li>Demonstrated science experiments with two coworkers</li> <li>Lectured about food and science for 30 minute sessionsz</li> </ul>
2016-2017	<ul> <li>Micentro Madison: After-School Mentor</li> <li>Tutored high school freshman in math and English</li> <li>Provided students with healthy cooking lessons</li> </ul>
<b>PROFESSION</b>	AL MEMBERSHIPS
2019—	Association of American Geographers (AAG)
2019—	Cartography Specialty Group of the Association of American Geographers (AAG–CSG)
2019—	North American Cartographic Information Society (NACIS)

## SKILLS

Adobe Illustrator  Expert	Adobe Photoshop  Advanced	Microsoft Suite  Expert
HTML  Advanced	CSS  Advanced	JavaScript  Expert
Python  Advanced	ArcGIS Expert	QGIS Expert
Leaflet  Advanced	Bootstrap  Advanced	D3  Advanced
Working Independently  Expert	Verbal communication  Advanced	Writing  Expert
Teamwork  Advanced	Organization  Advanced	Time Management  Expert
Spanish  Advanced	Teaching Good	Professionalism  Expert