# Christina Dennis cldennis@wisc.edu

## Education

### University of Wisconsin-Madison

#### M.S./Ph.D. in Geography

Advisor: Holly Gibbs

Expected Graduation 2027

#### Bachelor of Arts in Cartography & GIS with Honors

Senior Honors Thesis: Incorporating a User-Centered Design Approach into Mapping the Cultural and Natural Resources of

the Lower Wisconsin State Riverway

Graduated: 2022

## Current Research and Experience

## Gibbs Global Land-Use and Environment Lab (GLUE) Jan 2023 to Present

RESARCH ANALYST AND ASSISTANT

- Built a national property-level database with tax parcel data
- · Conducting research on US private property conservation practices
- Mentoring undergraduate honors student for property-level US grassland conversion research

#### Accountability Framework Initiative Jan 2025 to Present

RESARCH ASSISTANT

• Conducting a literature review of global non-forest ecosystem valuations for supply chain conversion paper and reports

#### Andrew Stevens Agricultural Economics Lab Sept 2023 to Present

RESARCH ASSISTANT

• Developed a database of Wisconsin farms through time using property data-pipeline from tax parcels

## Research, GIS, Cartography Exprience

#### Wisconsin State Cartographer's Office

Research Specialist Sept 2022 to Sept 2023

- · Led vulnerability assessments with stakeholders in Ashland Co, WI for locally contextual flood risk data
- Disaggregated data with dasymetric mapping to create flood risk geodatabase
- · Created online web tool and documentation for local stakeholders to recreate the process
- · Led routine field work using web tools for validation

#### Student Intern Sept 2021 to May 2022

- Developed the Wisconsin Historical Atlas using a combination of ESRI software and ArcGIS Online
- Created custom interactive web maps and apps using HTML, CSS< JS, and other frameworks
- · Geodesy project lead for external clients
- Madison Oak Mapping map creator for external client

### NASA DEVELOP, Science Systems and Applications Inc.

ARIZONA STATE UNIVERSITY TEAM MEMBER May 2022 to Aug 2022

- Incorporated NASA Earth Observations and other remote sensing products to help the City of Albuquerque plan their tree planting initiative to reduce urban heat
- Led the modelling and map creation of heat risk mitigation maps and data
- Selected as team representative to present project findings at NASA headquarters in D.C.

### Wisconsin Sea Grant Institute/UW Cartography Lab

GIS STUDENT INTERN AND RESEARCH SPECIALIST Sept 2021 to Aug 2022

- Used LiDAR data, ArcPro, GeoPlanner, Story Maps to analyze to plan Green Infrastructure practices
- Updated coastal access point data for Wisconsin Coastal Access Inventory using Excel, AGOL, ArcPro
- Designed Field Maps form to aid Coastal Inventory field workers
- At Cart Lab: Made maps for Coast Access Inventory book

### Senior Honors Thesis BILL GARTNER PHD, ADVISOR Jan 2021 to May 2022

- Used User-Centered Design methods in cartography to create 40x20 thematic map of Lower Wisconsin Riverway
- Created and monitored online survey to involve end-users in creation process
- · Held community meetings along the riverway to meet with local users

## Awards and Presentations

- JANUARY 2025 Poster Presenter GLBRC Annual Review Madison WI
- MAY 2024 Poster Presenter GLBRC Annual Science Meeting Lake Geneva WI
- MARCH 2024 Presenter 14th Annual St Louis River Summit Superior WI
- MARCH 2024 Lightning Talk Presenter SAGE-CCR Lightning Talk event Madison WI
- February 2024 Poster Presenter UW Data in Action Research Bazaar Madison WI
- OCTOBER 2023 Map Presenter NACIS Annual Conference, Pttsburgh PA
- SEPTEMBER 2023 Grant Recipient UW Geography Trewartha Research Grant Madison WI
- MAY 2023 Poster Presenter GLBRC Annual Science Meeting, Lake Geneva WI
- February 2023 Presenter WI Land Information Association, Annual Conference Wisconsin Dells WI
- JUNE 2022 Poster Presenter NASA DEVELOP Final Poster Washington, D.C.
- MAY 2022 1st Place Winner Barbara Bartz Petchenik Award for cartographic excellence, UW Geography Department Undergrad Level Madison WI
- February 2022 Presenter WI Land Information Association, Annual Conference Elkhart Lake WI
- JUNE 2021 Grant Recipient UW College of Letters and Science Summer Honors Thesis Research Grant Madison WI

## Other Experiences

#### **National Wildlife Federation**

Cartographer Jan 2023 to Jun 2023

 Created maps of biomass emission facilities in the Mississippi River Basin for an environmental justice publication

#### UW-Oshkosh ERIC Lab

Lab Tech/Cartographer Jun 2021 to Aug 2021

- · Performed lab analysis, entered data, performed tests on water samples, digester, compostable products
- Drove entire coast of Door County, WI to search for public access points, used tools to record beach attributes, used QGIS to make a map showing attributes
- Took water samples from local businesses in Vilas County for Vilas County Health Department DNR program (connected to ERIC lab)

#### NV5 Quantum Spatial

Associate Technician Nov 2020 to May 2021

Used Microstation, ArcGIS to edit LiDAR point clouds

• Worked with different versions of lidar tiles to clean up the landscape to send to clients

### The River Food Pantry

GIS CONSULTANT Jan 2020

- Conducted GIS Needs Assessment
- Developed interactive content for use in future planning

#### **International Student Conferences**

American Delegate Sept 2020 to Jan 2020

- Member of 1st annual China American Student Association
- Met with appr. 20 students and guest speakers from the US and China to talk about US-China relations

### Milwaukee Ballet Company

Ballet Dancer Jun 2016 to Jun 2019

- Danced in 5 company performances annually at the Pabst and Marcus Theatres in Milwaukee
- Daily warm up class and rehearsals to prepare for each show
- Worked in a corps and as an individual with choreographers to learn choreography and bring their visions to the professional stage
- Did outreach to Milwaukee-area schools to provide arts education and awareness

### Central Midwest Ballet School, Storybook Ballet

Teacher/Rehearsal Director/Choreographer 2019 to Present

- Teach kids aged 8-18 ballet technique and choreography
- Choreographed and rehearsed a piece for 2021, 2022 spring showcase
- · Lead solo and group rehearsals, took and gave performance notes at dress rehearsals
- Teach kids aged 3-8 ballet technique and storytelling (at Storybook Ballet 2019)