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 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)