What you can do with your CARTOGRAPHY & GIS MAJOR

Major Skills:

Geospatial Analysis & Cartographic Design
You leverage cartographic design principles and geographic information systems (GIS) to visualize, manage, and analyze geospatial data for a variety of purposes and audiences.

Spatial Reasoning & Critical Thinking
You employ spatial reasoning strategies to detect patterns and identify processes that make sense of the dynamic interplay between human and natural characteristics of place and space.

Research in Cartography and GIS
You combine geospatial theories, methodologies, and project management strategies to design, carry out, and report on place-based research in collaborative ways. You take care to identify and respond to ethical issues in research practice and geodata.

Enabling Spatial Decision Making
You utilize GIS-based spatial decision tools to manage geospatial data and assess complex processes for addressing environmental, economic, health, and other social issues that confront policy-makers and citizens.

Communication
You distill complex geospatial data and concepts into insights using written, oral, and visual forms of communication appropriate for technical, non-technical, and community-based audiences.

Supplement Your Skills With:

- Global & Intercultural Experience
- Leadership and Mentoring through Student Organizations and Community Groups
- Research and Internship Experience
- Career and Self-Development
- Ethical Conduct in Data Analysis & Privacy
- Building a Portfolio consisting of Visualizations and/or Programming Languages

Chart Your Path Forward

Activate Your Handshake Account for connections to jobs, internships, employer & alumni networking.

Get Specialized Career Advising from the Economics Career Development Office: econ.wisc.edu/careers

Get Career & Internship Advising from SuccessWorks to make a plan, whether you’re a first-year student or about to graduate.

Get Started: successworks.wisc.edu
Put your Cartography & GIS major to WORK

Frequent Alumni Job Titles:
1. Geographic Information Systems Analyst
2. Geographic Information Systems Coordinator
3. Project Manager
4. Cartographer
5. Business Owner
6. Planner
7. Data Analyst
8. Director of Engineering
9. Geospatial Specialist
10. Systems Engineer

Top Employers of Alumni:
1. Aerial Mapping Solutions
2. Air Center Helicopters (ACH)
3. Alliant Energy
4. Ameriprise Financial Services LLC
5. Apple
6. Argonne National Laboratory
7. CBRE
8. Continental Mapping Consultants
9. ESRI
10. Facebook
11. Leidos
12. Madison Gas & Electric
13. Mead & Hunt
14. National Geographic
15. Quantum Spatial
16. State of Wisconsin
17. The New York Times
18. The Walt Disney Company
19. Wisconsin Department of Natural Resources (DNR)
20. US Department of Veterans Affairs

Post-Graduation Plans 2016-2021:
- 90% Employment
- 10% Continuing Education or Grad School

Industry of Employment 2016-2021:
1. Government
2. Information Technology
3. Manufacturing
4. Non-Profit
5. Telecommunications

Where Alumni Live & Work:
- 33% Wisconsin
- 8% California
- 6% Minnesota
- 6% Colorado
- 47% Other

“My Cartography and GIS degree taught me how to approach problems from both analytical and empathetic angles, thinking not only about the how, but the why. These skills have been crucial for solving ambiguous customer issues at Mapbox or when working with big data to tell visual stories at Reuters.”

Clare Trainor, 2016
Data Visualization Developer, Reuters
San Francisco, CA

“I use the Cartography/GIS skills that I learned at UW-Madison in a wide range of settings. The analysis skills that I learned help me solve planning challenges related to diverse topics such as preferred locations for solar/wind installations in the county or future land use planning. My cartography skills help me format, arrange, and present plans that we develop so they are easily comprehended by our audiences.”

Kevin Englebert, 2015, 2022
Development and Land Services Director - Outagamie County
Appleton, WI

Career Communities for Cartography & GIS Majors
SuccessWorks has eight Career Communities to connect you with career advising, resources and programs. Here are a few suggestions on where Cartography & GIS majors can start.

- Technology, Data & Analytics
- Environment, Natural Resources & Wildlife
- Government, Policy, International Affairs & Law
- Consulting, Finance, Management & Client Relations

Not inspired by these options? Visit SuccessWorks to explore more widely.

successworks.wisc.edu