Alyssa Sklar

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Education

Master of Science in Environment & Sustainability

2024

University of Michigan, Ann Arbor, Michigan

- Concentration in Geospatial Data Sciences
- Graduate Teaching Certificate
- Partial completion of Master of Science in Information with a focus in Digital Curation

Bachelor of Art in Geography, magna cum laude

2020

DePaul University, Chicago, Illinois

- Concentration in Geographic Information Systems/Geotechnology
- Minor in Architecture and Urbanism
- Certificate in Geographic Information Systems (GIS)

Teaching Experience

Graduate Student Instructor

August-December 2023

University of Michigan, School of Information, Ann Arbor, Michigan

- Guided students through Introduction to Statistics and Data Analysis (SI 544), emphasizing descriptive statistics, inference, probability, regression, and prediction, while fostering data visualization and interpretation skills.
- Managed two discussion sections, provided office hours, collaborated on course materials with the instructional team, and assessed student performance for a comprehensive learning experience.

Graduate Student Instructor

January 2021-April 2023

University of Michigan, Earth and Environmental Sciences, Ann Arbor, Michigan

- Facilitated instruction in Introduction to GIS in the Earth Sciences (EARTH 408) for five consecutive semesters, covering Cartography, Geoprocessing, Field Collection, Spatial Analysis, and 3D Analysis.
- Delivered lecture and lab content both in-person and remotely to aid the learning of GIS tools such as ArcGIS Pro, Field Maps, Survey 123, and ArcGIS Online.
- Directed the development and updating of GIS lab assignments, facilitated data procurement, executed student performance evaluations, maintained the course website, and led engaging lecture instruction to ensure a dynamic and comprehensive learning experience.

Teaching/Lab Assistant

September 2019-June 2020

DePaul University, Geography Department, Chicago, Illinois

- Offered comprehensive instructional support to courses Community GIS (GEO 242), Programming in Python for GIS (GEO 345/445), and Spatial Analysis for Sustainability (GEO 344).
- Effectively addressed and resolved technical issues related to spatial analyses, providing expertise in ArcPy scripting, SQL expressions, and data visualization techniques within ArcMap and ArcGIS Online.

Research Experience

Research Assistant March 2023-current

University of Michigan-Flint, College of Innovation & Technology, Flint, Michigan

- Played a role in interdisciplinary research on the e-bike boom in Detroit, Michigan for a holistic understanding of active transportation intersections with sustainability and equity.
- Collaborated on designing, disseminating, and analyzing community surveys using Qualtrics to capture insights on e-bike usage and safety perceptions.
- Employed Python and R for data cleaning and analysis.
- Executed 25 field experiences using heart rate sensors, GPS devices, and cameras to collect real-time data on e-bike usage patterns to uncover participants nuanced active transportations behaviors.
- Utilized ArcGIS Pro for geospatial and statistical analyses to investigate the relationship between active transportation patterns, built infrastructure, demographics, and environmental variables.

Student Consultant January 2021-April 2022

University of Michigan, School for Environment & Sustainability, Ann Arbor, Michigan

- Leveraged Remote Sensing and Machine Learning methodologies to capture the spatial distribution of urban tree canopies, identified turfgrass, and delineated native forest fragments. The results informed land stewardship, planning, and policy practices.
- Utilized R spatial libraries and ArcGIS for robust data management, machine learning, classification, analyses, and data visualizations, showcasing a comprehensive skill set in geospatial technologies.
- Synthesized research findings into comprehensive reports, submitted in partial fulfillment of the requirements for the degree of Master of Science in Environment & Sustainability at the University of Michigan.

GIS Student Researcher

January-March 2019

National A. Philip Randolph Pullman Porter Museum, Chicago, Illinois

- Played a vital role in a community-based service-learning partnership with the National A. Philip Randolph Pullman Porter Museum and DePaul University, demonstrating a commitment to community engagement through geospatial research by mapping the descendants of the Brotherhood of the Sleeping Car Porters.
- Developed and implemented data management and quality strategies, contributing to the enhancement of data accuracy and reliability.
- Produced compelling multimedia cartographic displays to visually communicate research findings and geospatial insights.

Environmental Policy & Social Initiative Student Researcher

September-November 2018

Alliance of the Southeast (ASE), Chicago, Illinois

- Actively engaged in a community-based service-learning partnership between the Alliance of the Southeast and DePaul University. Conducted comprehensive community outreach interviews and crafted impactful infographics to advocate for education, employment, housing, and environmentally sustainable urban development.
- Collaborated with a diverse coalition of over 35 community organizations to combat the adverse effects of neighborhood gentrification. Led the design and implementation of initiatives supporting a Community Benefits Agreement, promoting inclusive urban development, and addressing critical social and environmental concerns.

Library Experience

GIS & Map Reference Assistant

August 2021-current

University of Michigan, Stephen S. Clark Library, Ann Arbor, Michigan

- Provided comprehensive reference, research, and information services to patrons offering expertise in maps, atlases, demographics, and governmental information.
- Performed original and copy cataloging in Alma using RDA standards to create MARC records.
- Orchestrated the planning, design, curation, and community engagement of cartographic materials for eight themed open-house exhibits.
- Maintained the Clark Library auxiliary archive.

Circulation Assistant

September 2017-June 2020

DePaul University, John T. Richardson Library, Chicago, Illinois

- Provided friendly and attentive service to addressing circulation, informational, and research needs.
- Assisted library users in locating and checking out materials, resolving account inquiries, and offering guidance on library resources.
- Utilized Voyager and Alma to perform circulation tasks, update patron records, and manage holds and reservations.
- Digitized library materials to fulfill document delivery requests, contributing to the accessibility of library resources.

Shelving Assistant

September 2017-June 2020

DePaul University, John T. Richardson Library, Chicago, Illinois

- Implemented and maintained organizational strategies for all library materials ensuring efficient shelving.
- Directed a project focused on the systematic reorganization of microfilms and microfiche.
- Contributed to stacks shifting projects, weeding, and the development of library collections.
- Took a lead role in training and supervising new student employees, effectively delegating daily tasks for streamlined operations.

Additional Experience

Data Curator & Project Consultant

May 2023-current

University of Michigan, School of Information, Engaged Learning Office, Ann Arbor, Michigan

- Acted as a domain expert for client-based courses and programs at the School of Information demonstrating a deep understanding of client needs and course objectives.
 - Spearhead client calls and led the scoping of 70+ project proposals for courses relating to Libraries, Archives, Digital Curation, and Social Media.
 - Managed client and faculty communication, expectations, and relationships to ensure a mutually beneficial project experience.
 - Updated and implemented standards for data integrity within Salesforce contributing to a more efficient data management system.

Industry Solutions Intern

May-July 2022

Esri, Mapping & Statistics, Redlands, California

- Curated digital content to users of the National Mapping, National Maritime & Hydrography, Aviation, and Remote Sensing industries.
- Generated email newsletters with Salesforce Marketing Cloud, assisted in website messaging and design in Adobe Experience Manager, event planning, performed industry competitive analyses, curated data collections, and connected users to tailored solutions at Esri's User Conference.

Greenbelt Program Intern

May-August 2021

City of Ann Arbor, Office of Sustainability & Innovations, Ann Arbor, Michigan

- Designed, implemented, and analyzed fieldwork surveys at 50+ locations, employing GNSS receivers, compass bearings, and ArcGIS Field Maps.
- Collected detailed training data for Machine Learning/Classification of urban tree canopy, focusing on tree species, genus, and diameter at breast height, with an emphasis on native species.

Projects

Pictorial Map Metadata Guidelines: Requirements & Recommendations for Preparing Metadata for Omeka S, University of Michigan, SI 676: Networked Services for Libraries, Archives, and Museums, Fall 2023

- Formulated comprehensive guidelines for expressing item type and descriptive information related to
- pictorial maps through the creation of a Metadata Application Profile (MAP) to serve as a foundation framework for organizing and presenting metadata.
- Executed a meticulous metadata crosswalk into DublinCore, leveraging namespaces, standards, and
- controlled vocabularies to guarantee uniformity and interoperability.
- Applied Python and APIs to extract metadata, adhering to MAP guidelines, and facilitated seamless transformation.
- Ingested the transformed metadata to establish a curated thematic Omeka S site, providing a user-friendly platform for accessing and exploring pictorial maps.
- Utilized GitHub to create a repository for streamlined version control.

Simon's Town Heritage Museum: Designing a Template for Digital Family Histories, *University of Michigan*, SI 547: Engaging with Communities, Fall 2023

- Collaborated with team members and client to initiate and establish an online archive/exhibit dedicated to illuminating the history and experiences of forcibly removed families in Simon's Town, South Africa.
- Contributed to the creation of a comprehensive template and guide for documenting familial histories.
- Identified and implemented metadata standards, ensuring adherence to best practices in information organization and retrieval.
- Executed the ingestion of materials into the online exhibit website, ensuring seamless integration of content to provide a coherent and impactful narrative.

Beyond Symbology: Identifying Subtextual Themes in Pictorial Maps, September-November 2023

- Independently initiated and conducted a comprehensive analysis of pictorial maps depicting the United States from the 1920-1960s. Applied Cultural and Human Geography and Political Ecology theories to reveal subtextual narratives involving cultural caricaturization, capitalism and consumerism, American nationalism, enclosure and dispossession of land and exploitation of resources, and segregation in the depiction of labor and leisure activities.
- Explored and analyzed pictorial maps, delving into their symbology and connections to political, economic, cultural, and social dynamics.

- Presented at the Annual Meeting of the East Lakes Division of the American Association of Geographers (November 2023).

Empowering Students with GIS: Analyzing Great Lakes Environmental Justice Issues, *University of Michigan, Earth and Environmental Sciences Department*, April-December 2023

- Led the creation of a curriculum tailored for the University of Michigan's Earth Camp, a high-school outreach program designed for underrepresented minority students in the Environmental Sciences.
- Developed modules emphasizing Esri ArcGIS tools centered around mapping exercises exploring Great Lakes environmental issues studied by the Cooperative Institute for Great Lakes Research (CIGLR), with a specific focus on environmental justice.
- Funding for this project was provided by the University of Michigan Cooperative Institute for Great Lakes Research (CIGLR), through the National Oceanic and Atmospheric Administration (NOAA) Cooperative Agreement NA22OAR4320150. This is CIGLR contribution \$7,982.

Dearborn Public Works, University of Michigan, SI 538: Citizen Interaction Design, Winter 2023

- Collaborated on the development of a civic technology tool aimed at enhancing community engagement and promoting government transparency for residents of the City of Dearborn.
- Conducted user needs assessments, engaging directly with community members and stakeholders, to identify key priorities and concerns to ensure alignment with departmental objectives.
- Created prototypes, including a user-friendly texting/tracking system, to streamline the reporting and stayinformed process to facilitate two-way communication between residents and the Department of Public Works.

Urban Heat Vulnerability Index: Case Study of Houston, Texas, *University of Michigan, URP 521: Intermediate GIS*, Winter 2023

- Designed a workflow tool in ArcGIS, utilizing ArcPy scripting, to construct a heat vulnerability index. This index incorporated key factors such as land surface temperature, air temperature, impervious surface, and vegetation. Further, the tool allowed parametrization by demographic variables (age and/or income) to map census tracts in Houston, Texas, identifying areas with the highest heat vulnerability.
- Analyzed and interpreted results, enabling the prioritization of areas and communities requiring urgent mitigation strategies.
- Utilized the findings to inform urban planning and policy initiatives aimed at addressing high-heat vulnerability.

Environmental Violence Prevention: Case Study of Youngstown, Ohio, *University of Michigan, URP 610: Intermediate Spatial Analysis*, Winter 2021

- Deployed remote sensing techniques to predict levels of lawn maintenance to determine the validity of quantifying "greenness".
- Explored spatial predictors of violence by investigating the association between community-engaged activities such as mowing or gardening, and reductions in violent crime density over time among residentially zoned vacant lots using regression technique in R.
- Examined whether specific properties of parcels were statistically association with the density of violent crimes.
- Created a comprehensive report and three-part poster to synthesize findings.

Exhibits & Presentations

"Water, Water, Everywhere", University of Michigan, Stephen S. Clark Library, Open House Exhibit, Ann Arbor, MI, January 2024

"Beyond Symbology: Identifying Subtextual Narratives in Pictorial Maps", Annual Meeting of the American Association of Geographers, East Lakes Division, Maumee Bay Lodge, Oregon, OH, November 2023

"Lines on the Land: Mapping Borders and Boundaries", University of Michigan, Stephen S. Clark Library, Open House Exhibit, Ann Arbor, MI, October 2023

"cARTography: the artistry of maps", University of Michigan, Stephen S. Clark Library, Open House Exhibit, Ann Arbor, MI, July 2023

"Are We There Yet? Vintage Travel Maps and Guidebooks", University of Michigan, Stephen S. Clark Library, Open House Exhibit, Ann Arbor, MI, June 2023

"Going Medieval On You: A Cartographic Journey", University of Michigan, Stephen S. Clark Library, Open House Exhibit, Ann Arbor, MI, May 2023

"Mapping the Beauty and Fragility of Our Planet", University of Michigan, Stephen S. Clark Library, Open House Exhibit, Ann Arbor, MI, April 2023

"Illustrating the World: Pictorial Maps from the Clark Library Collection", University of Michigan, Stephen S. Clark Library, Open House Exhibit, Ann Arbor, MI, March 2023

"Characterizing the Urban Tree Canopy of Ann Arbor, Michigan", University of Michigan, School for Environment and Sustainability, Capstone Conference, Ann Arbor, MI, April 2022

"Urban Remote Sensing & Superblocks: a case study of Barcelona, Spain", Annual Meeting of the American Associations of Geographers, West Lakes Division, University of Northern Iowa, Cedar Falls, IA, October 2019

Awards

Engagement, Career Training, and Outreach (ECO) Award from the Cooperative Institute for Great Lakes Research (CIGLR) through the National Oceanic and Atmospheric Administration (NOAA) Cooperative Agreement NA220AR4320150, Ann Arbor, Michigan, 2023 - \$7,982

Bernadine Pietraszek Memorial Endowed Award from DePaul University, College of Liberal Arts and Social Sciences, Chicago, Illinois, 2019 - \$3,890

Judith Regnier Getch Endowed Award from DePaul University, College of Liberal Arts and Social Sciences, Geography Department, Chicago, Illinois, 2019 - \$1,261

Dean's Excellence Award from DePaul University College of Liberal Arts and Social Sciences, Chicago, Illinois, 2018

Affiliations

American Association of Geographers (AAG)

American Library Associations (ALA)

American Society for Photogrammetry and Remote Sensing (ASPRS)

Cartography and Geographic Society (CaGIS)

Gamma Theta Upsilon, the International Geographical Honor Society

Map and Geospatial Information Round Table (MAGIRT)

North American Cartographic Information Society (NACIS)

Western Association of Map Libraries (WAML)

Activities

Officer, American Library Association Student Chapter, University of Michigan, School of Information, 2023-2024 Planning Committee, Map Club pilot program, University of Michigan, Stephen S. Clark Library, 2023-2024 Volunteer, American Association of Geographers West Lakes Division Conference, October 2023 Alumni Panel, DePaul University, Department of Geography, September 2021 Member, DePaul Geography Student Alliance, DePaul University, 2016-2020 Volunteer Architecture Docent, Chicago Architecture Center, 2016-2019

Skills

GIS & Remote Sensing

QGIS, ArcGIS, GeoDA, ArcPy, GNSS, Field Bearings

Programming

Python, R, SQL, HTML, CSS, XML, JSON, APIs, Linux Server Commands, Git

Graphic Design

Adobe Photoshop & Illustrator

Library Systems

Alma, ILLiad, Voyager, Omeka S, MARC, RDA, DublinCore

Additional Applications

SPSS, Github, Salesforce, Adobe Experience Manager