

ALETHA SPANG

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EDUCATION

- 2022 **Master of Landscape Architecture** and **GIS Certificate**
University of Colorado Denver, Denver, CO.
Thesis: *Space, Play, and Resistance: Reconsidering Spatial Design from the Bottom Up.*
- 2017 **Bachelor of Science**
Biology (major), Environmental Science and Physics (minors).
Roger Williams University, Bristol, RI.
Honors thesis: *Mechanisms of algal and microplastic particle motion in the feeding current of Pseudodiaptamus pelagicus.*

RELATED EXPERIENCE

- 2022- Present **GIS Specialist**
Department of Geography, Dartmouth College
- 2020- 2022 **Geospatial Consultant**
Facility for Advanced Spatial Technology, University of Colorado Denver
- 2020- 2022 **Research Assistant**
Learning Landscapes and University Technical Assistance Program,
University of Colorado Denver

HONORS AND AWARDS

- 2025 DAT/Artathon Fellow
- 2023 Student Research Award Honorable Mention
Council of Educators in Landscape Architecture
- 2021 Student Merit Award
American Society of Landscape Architects CO/WY
- 2021 LAF Olmsted Scholar
Landscape Architecture Foundation
- 2021 Green Roof Professional Fellowship
Green Roofs for Healthy Cities
- 2021 Segals AmeriCorps Education Award
- 2017 Outstanding Senior Award
Roger Williams University, Department of Biology

PROFICIENCIES

Adobe Illustrator
Adobe Photoshop
Adobe InDesign
ArcGIS Pro
ArcGIS Online and StoryMaps
ArcGIS Experience Builder
AutoCAD
Google Earth Engine
HTML/CSS
Leaflet/JavaScript
Metashape
Python
QGIS
R/RStudio
SketchUp

PEER-REVIEWED PUBLICATIONS

In Progress	“Material Cartographies of Disaster: Textile-based Participatory Mapping of Vermont’s Floods”. Spang, A. , Kelly, S., Boke, C., Frisch, P., Reddy, E.
In Progress	“Spatial Transformation Through Everyday-Event Relationships: A Hermeneutic-Dialectical Framework for Disasters and Beyond”. Spang, A.
Under Review	“When COVID Brought Tech to Miami: Urban Transformation, Climate Risk, and the Birth of an Industrial Cluster”. Spang, A. , Alvarez-Leon, L., and Ishika Jha. Urban Studies.
Under Review	“Playing with Other Worlds: Rethinking the Playground in the Development of Children’s Politics”. Spang, A. Children’s Geographies.
2022	“Contested Storytelling in Public Space: An Analysis of Art and Equity in Pueblo, Colorado”. Spang, A. Confluence: the Student Journal of Geography and Environmental Science (1). University of Colorado Denver.

CONFERENCE PRESENTATIONS

2025	“Mapping Beyond Boundaries: Creative Geographies as Tools for Interdisciplinary Research and Teaching”. Panel organizer with Thien-Kim Bui at the a2ru conference. Madison, Wisconsin.
2024	“Teaching with AI: Critical GIS Education for an Uncertain Future”. Northeast Arc User Conference, Burlington, VT.
2024	“Integrating AI into the GIS Curriculum”. Esri User Conference, San Diego, CA.
2022	“Subverting Spaces: the tactics and spatial ordering of civil resistance movements”. American Association of Geographers Annual Meeting, Denver, CO.

GRANTS

2025	“Cooperation, Communication, and Networks in the Context of Inland Riverine Flooding”. NSF Senior Cultural Anthropology Grant (\$350,000), PI Dr. Charis Boke, co-PI with Dr. Sarah Kelly.
2025	“Building a Community Science Tool for Inland Flooding in Vermont”. Natural Hazards Center Weather Ready Research to Operations Grant (\$9,900), PI Dr. Sarah Kelly, co-PI with Dr. Charis Boke.
2025	“Quilting for Resilience: Stitching Together Stories of Mutual Aid from Vermont’s Floods”. Hopkins Center Arts Integration Grant (\$11,850), PI Dr. Sarah Kelly, co-PI with Dr. Charis Boke.
2024	“Mutual Aid for Resilience: Mapping Vermont’s 2023 Flood-Response Networks”. Natural Hazards Center Weather Ready Grant (\$10,000), PI Dr. Charis Boke, co-PI with Dr. Sarah Kelly.

TEACHING

2022- Present	Lab Instructor , Dartmouth College. Introduction to Geographic Information Systems Urban Applications of GIS Environmental Applications of GIS GIS in Public Health Geovisualization
2022- Present	Teaching Assistant , Dartmouth College. Critical Analysis in GIS Introduction to Geospatial Thinking Web Mapping and Applications
2020- 2022	Graduate Teaching Assistant . University of Colorado Denver. Introduction to GIS Introduction to GIS for Landscape Architects
2017	Undergraduate Teaching Assistant , Roger Williams University. Biology I

INVITED GUEST LECTURES

2025	"Hand-drawn Map Design". Geovisualization, Dartmouth College.
2024	"The Rural Rivers Project". Designing for Disaster Seminar. Colorado School of Mines.
2024	"Quantitative Methods in Health Geographies". Introduction to Human of Geography, Dartmouth College.
2024	"Introduction to StoryMaps". Food and Power. Dartmouth College.
2023	"VGI and OpenStreetMap". Intro to Geospatial Thinking. Dartmouth College.
2023	"Coordinate Systems and Projections". Critical Analysis in GIS. Dartmouth College.
2023	"Countermapping and Alternative Cartographies". Critical Analysis in GIS. Dartmouth College.
2023	"Introduction to StoryMaps". Global Cities. Dartmouth College.
2023	"Mapping as Storytelling". Social Justice and the City. Dartmouth College.

WORKSHOPS AND TRAININGS LED

2023	Two Day GIS Intensive Training. Salem Sound Coastwatch.
2023	"Creative Cartographies and Care". Department of Geography, Dartmouth College.
2023	"Storymapping in ArcGIS and Beyond". Department of Geography, Dartmouth College.

SERVICE

2024- Present	Department of Geography Wellness Committee, Dartmouth College.
2022- Present	Department of Geography Website Committee, Dartmouth College.
2024	Northeast Arc User Conference and Educator's Day planning committee
2020- 2022	Justice, Equity, and Diversity Working Group, University of Colorado Denver
2020- 2022	Student ASLA Board, University of Colorado Denver

PROFESSIONAL DEVELOPMENT

2022- Present	Dartmouth Center for Academic Learning (DCAL) Faculty Workshops: <i>Integrating Well-being into Teaching & Learning, Teaching in the Era of Generative AI, ChatGPT and AI in the Classroom, Grading for Equity, Unpacking Ungrading</i>
2022- Present	Dartmouth Research Computing Workshops: <i>Software Carpentry: Plotting and Programming in Python; Software Carpentry with Python, Unix, GIT; Data Visualization for Health and Biology Research; Data Visualization in Python; Python for Data Science; Python Scripting for Geospatial Data Science; R for Deep Learning.</i>