# **CAROLYN S. FISH**

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> Department of Geography 1251 University of Oregon Eugene, OR 97403-1251

# **EDUCATION**

## Doctor of Philosophy in Geography, 2014-2018

The Pennsylvania State University (Penn State)

Dissertation Title: The cartography of climate change in United States media Advisor: Dr. Cynthia A. Brewer

#### Master of Science in Geography, 2008-2010

Michigan State University Thesis Title: Change detection in animated choropleth maps

#### Bachelor of Science in Geography (GIScience concentration), 2005-2008

The Pennsylvania State University Graduated with Distinction

# **PROFESSIONAL EXPERIENCE**

#### **Academic Positions**

2018-present	<i>Assistant Professor</i> University of Oregon, Department of Geography, Eugene, OR
2019-2023	<i>Early-Career Innovator Program Fellow</i> National Center for Atmospheric Research (NCAR), Boulder, CO

## Professional Positions (Non-Academic)

- 2011-2014 *Cartographic Product Engineer* Esri, Redlands, CA
- 2010 GIS Data Collection Manager Remote Sensing and GIS, Michigan State University, East Lansing, MI

## GRANTS

- 2023-25 Fish, C.S. (PI) & A. Segrè Cohen (PI). *Science Communication and Mapping for Climate Justice*. University of Oregon Office of the Provost's 2023 Environmental Initiative Curriculum Award. (\$25,000).
- 2019-23 Fish, C.S. (PI). *Map storytelling to build empathy for coastal communities.* National Center for Atmospheric Research (NCAR) Early-Career Innovators Program sponsored by the National Science Foundation (NSF) (\$235,000).

- 2017-18 Brewer, C.A. (PI) and C.S. Fish (Co-PI) *Doctoral dissertation research: Cartographic design for public communication of environmental information*. National Science Foundation (NSF) Doctoral Dissertation Research Improvement Award (DDRI) (\$15,986).
- 2017-18 **Fish, C.S (PI)**. *Cartographic design for mass communication*. Evelyn L. Pruitt National Fellowship for Dissertation Research, Society of Woman Geographers (\$11,000).

## PUBLICATIONS

Total citation = 562; h-index = 9 (as of 10 April 2025)

In my field it is typical that lead author is first author. My policy is to list students as first author if the publication is from their thesis or dissertation, even if the project is heavily coordinated by me.

\* = undergraduate student, \*\* = graduate student, \*\*\* = postdoctoral scholar mentee

## **Peer-Reviewed Publications**

- 2025 Garrison, M.\*\*, S. Reis\*\*, Zhang, S.\*\*, and C.S Fish. (accepted 3/22/25) Narrative Transportation & Emotional Responses to Storytelling Maps. *Cartography and Geographic Information Science*.
- 2025 Fish, C.S. S. Steidle-Nix<sup>\*\*</sup>, S. Brown<sup>\*\*</sup>. (accepted 12/6/24) Cartographic Storytelling and the potential to be lost in a map story: Narrative Transportation Theory for the improvement of Map Stories. *Cartographica: The International Journal for Geographic Information and Geovisualization*. 60(2).
- 2025 Fish, C.S. R.E. Roth, P. Raposo, E.M. Guidero, and Z. Sui\*\*. Why Conduct Cartographic Research: A Comparison of Cartographic Research Contributions from 2015–2024 in Four International Cartographic Association (ICA) Affiliated Journals. *International Journal of Cartography*. https://doi.org/10.1080/23729333.2025.2475411
- 2024 Slavik, C.\*\*\*, C. Fish, and E. Peters. (2024) Using geovisualizations to educate the public about environmental health hazards: What works and why. *Current Environmental Health Reports*. DOI: 10.1007/s40572-024-00461-8. 11, 453-467. https://doi.org/10.1007/s40572-024-00461-8
- Thatcher, J., D. Retchless, and C.S. Fish. (2024) Dueling Cartographies: science, positivism, art, and critical praxis. *International Journal of Cartography*. DOI: 10.1080/23729333.2024.2338496. 10(3), 377-394. https://doi.org/10.1080/23729333.2024.2338496
- 2023 Fish, C.S. and K.Q. Kreitzberg\*. (2023). Mapping in an Echo Chamber: How Cartographic Silence Frames Right-Wing Media's Climate Change Denial. Annals of the American Association of Geographers. 113(10), 2480-2496. <u>https://doi.org/10.1080/24694452.2023.2227672</u>
- 2022 Douglass, N.A.K.\*\* and C.S. Fish. (2022). That's a relief: Assessing beauty, realism, and landform clarity in multilayer terrain maps. *Cartographic Perspectives*. 100, 45-66. DOI: 10.14714/CP100.1727. https://doi.org/10.14714/CP100.1727

- 2022 Retchless, D., C.S. Fish, J.Thatcher (2022). Climate Change Communication beyond the Digital Divide: Exploring cartography's role and privilege in climate action. *Journal of Environmental Media*. 3 (1), 101-123. DOI: <u>https://doi.org/10.1386/jem\_00074\_1</u>
- 2021 Fish, C.S. (2021). Elements of Vivid Cartography. *The Cartographic Journal*. 58(2), 150-166. DOI: <u>https://doi.org/10.1080/00087041.2020.1800160</u>
- 2020 Fish, C.S. (2020) Cartographic content analysis of compelling climate change communication. *Cartography and Geographic Information Science*. 47(6), 492-507. https://doi.org/10.1080/15230406.2020.1774421
- 2020 Fish, C. (2020) Storytelling for making cartographic design decisions for climate change communication. *Cartographica: The International Journal for Geographic Information and Geovisualization*. 55(2), 69–84. <u>https://doi.org/10.3138/cart-2019-0019</u>

\*Most Read Paper in *Cartographica* 

- de Sherbinin, A., A. Bukvic, G. Rohat, M. Gall, B. McCusker, B. Preston, A. Apotsos, C. Fish, S. Kienberger, P. Muhonda, O. Wilhelmi, D. Macharia, W. Shubert, R. Sliuzas, B. Tomaszewski, S. Zhang. (2019). Climate Vulnerability Mapping: A Systematic Review and Future Prospects. WIRES Climate Change. 10(5), 1-23. <u>https://doi.org/10.1002/wcc.600</u>
- 2018 Fish, C.S. (2018). Spatiotemporal Representation. The Geographic Information Science & Technology Body of Knowledge (4th Quarter 2018 Edition), John P. Wilson (Ed.). <u>https://gistbok-topics.ucgis.org/CV-04-017</u>
- 2017 Griffin, A.L., T. White, C.S. Fish, B. Tomio, H. Huang, C. Robbi-Sluter, J.V. Meza Bravo, S.I. Fabrikant, S. Bleisch, M. Yamada, and P. Picanço (2017). Designing across map use contexts: A research agenda. *International Journal of Cartography*. 3(sup1), 90-114. <u>https://doi.org/10.1080/23729333.2017.1315988</u>
- 2016 Fish, C.S. and K. Calvert (2016). Analysis of interactive solar energy web maps for urban energy sustainability. *Cartographic Perspectives*. 85, 5-22. https://doi.org/10.14714/CP85.1372

\*Won Cartographic Perspectives Student Paper Competition

- 2016 Fish, C. S. and N.B. Piekielek (2016). Targeting disciplines for GIS outreach using bibliometric analysis. *Journal of Maps and Geography Libraries*. 12(3), 258–280. <u>https://doi.org/10.1080/15420353.2016.1221870</u>
- 2013 Schaetzl, R. J., H. Enander, M.D. Luehmann, D.P. Lusch, C. Fish, M. Bigsby, M. Steigmeyer, J. Guasco, C. Forgacs, and A. Pollyea (2013). Mapping the physiography of Michigan with GIS. *Physical Geography*. 34(1): 2-39. https://doi.org/10.1080/02723646.2013.778531
- 2011 Fish, C., K.P. Goldsberry, and S. Battersby (2011). Change blindness in animated choropleth maps: An empirical study. *Cartography and Geographic Information Science*. 38(4): 350-362. <u>https://doi.org/10.1559/15230406384350</u>

### **Under Review/In Revision**

**Fish, C.**, J. Thatcher, and D. Retchless. Cartography: a translational science for the Anthropocene? Abstract accepted for a special issue on New Media in Geography at the *Annals of the American Association of Geographers* to be published in 2026.

## Work in Progress

- Fish, C.S. Contextualizing Cartography in a Changing Climate. Invited vision paper to be submitted to *Cartography and Geographic Information Science*.
- Roberts, R.S.\*\* and C.S. Fish. A conceptual framework for applying construal level theory in cartography. To be submitted to *Environmental Communication*.
- Sui, Z.\*\* and C.S. Fish. Deconstructing Borders, Territories, and Toponyms: Cartographic Designs in the Political Disputed Territory of Sakhalin. To be submitted to *Cartographic Perspectives*.
- Zhou, J.\*\* and C.S. Fish. Visualizing Glacial Retreat in Maps: An Empirical Evaluation Study. To be submitted to The Cartographic Journal.

## **Book Chapters**

- 2020 Hauthal, E., D. Burghardt, D., C. Fish, A.L. Griffin. (2020) "Sentiment Analysis" In (Kobayashi) *Encyclopedia of Human Geography*, Second Edition: Elsevier. Pp. 169-177. https://doi.org/10.1016/B978-0-08-102295-5.10593-1
- Fish, C. and C.A. Brewer. (2015) "GIS as a Tool for Map Production" In: (Monmonier) *The History of Cartography Project*, Volume 6: University of Chicago Press; Chicago, Illinois. Pp. 504-509. https://www.press.uchicago.edu/books/HOC/HOC V6/HOC VOLUME6 G.pdf

#### **Peer-Reviewed Extended Abstracts**

2025 Zhou, J.\*\* and C. Fish. *Visualizing Glacial Retreat in Maps: An Empirical Evaluation Study.* Proceedings of the 32<sup>nd</sup> International Cartographic Conference. August 18-22, 2025.

Progin, C.\*\*, C. Fish, C. Giusti, D. Retchless, C. Thatcher, and J. Thatcher. *Leveraging Topological Data Analysis for disaster preparation, a cartographic perspective.* Proceedings of the 32<sup>nd</sup> International Cartographic Conference. August 18-22, 2025.

Robinson, A.C., A. Cowart, C. Fish, A.A. Iverson, P.W. Limpisathian, J. Merson, R.E. Roth, E. Steiner, A. Steingisser. *Shaping new infrastructure and practices for cartographic innovation, education, and outreach in universities.* Proceedings of the 32<sup>nd</sup> International Cartographic Conference. August 18-22, 2025.

2024 Roberts, L.\*\* and C. Fish. *Hazardous Waste Litigation and Mapping: A template for designing maps of climate change attribution*. EuroCarto 2024. Vienna, Austria. September 9-11, 2024.

Kelly, M. & C. Fish. Storytelling with Satellites: A Preliminary User Study of Satellite Data in the News. EuroCarto 2024. Vienna, Austria. September 9-11, 2024.

2023 Fish, C.S., E. Guidero, P. Raposo, & R.E. Roth. Research Approaches in Cartography: A Preliminary Review. Proceedings of the 31<sup>st</sup> International Cartographic Conference. Cape Town, South Africa. August 2023. Sui, Z.\*\* & C.S. Fish. *Endonyms or Exonyms: How map purpose, data source, and map language impact place naming on maps.* Proceedings of the 31<sup>st</sup> International Cartographic Conference. Cape Town, South Africa. August 2023.

- 2019 Fish, C.S. and A.L. Griffin. *Emotional responses to climate change map framing using facial emotion recognition technology.* Proceedings of the 29<sup>th</sup> International Cartographic Conference. Tokyo, Japan. July 2019.
- 2018 Fish, C.S. Evaluating emotional responses to framing of climate change maps with facial emotion recognition technology. 10<sup>th</sup> International Conference on Geographic Information Science. Melbourne, VIC, Australia. August 29, 2018.

**Fish, C.S.** Animation in the age of the animated gif: The changing dynamics of dynamics in geovisual analytics. Workshop at the 10<sup>th</sup> International Conference on Geographic Information Science. Melbourne, VIC, Australia. August 28<sup>th</sup>, 2018.

Fish, C.S. A content analysis of climate change maps in the United States news media.
Proceedings of the 28<sup>th</sup> International Cartographic Conference. Washington, DC. July 2-7, 2017

Griffin, A.L., T. White, **C.S. Fish**, B. Tomio, H. Huang, C. Robbi-Sluter, J.V. Meza Bravo, S.I. Fabrikant, S. Bleisch, M. Yamada, and P. Picanço. *Designing across map use contexts*. Proceedings of the 28<sup>th</sup> International Cartographic Conference. Washington, DC. July 2-7, 2017.

- 2015 Fish, C.S. and K. Calvert. *Understanding map design for energy policy, planning, and technology implementation.* The 27<sup>th</sup> Annual Meeting of the International Cartographic Association. Rio de Janeiro, Brazil. August 25, 2015.
- 2010 Goldsberry, K. and C. Fish. Legibility of transitions in dynamic geovisual displays: Determining the influence of change blindness in geovisual analytics. The 6<sup>th</sup> Meeting of GIScience. Zurich, Switzerland. September 15, 2010.
- 2009 Fish, C. and K. Goldsberry. *Evaluating the influence of tweening on human change perception in animated choropleth maps.* The 24<sup>th</sup> Annual Meeting of the International Cartographic Association. Santiago, Chile. November 18, 2009.

#### **Special Issues Organized**

2025 Ricker, B. and C.S. Fish. (In Press) Cartography for Sustainable Development. *International Journal of Cartography.* 

#### Proceedings and Other Publications (Not Peer-Reviewed)

- 2017 Fish, C.S. and A.L. Griffin. (2017). *Emotional responses to climate change maps*. Proceedings of the 28<sup>th</sup> International Cartographic Conference, Pre-conference Workshop on Maps and Emotion. Washington, DC. July 1-2, 2017.
- 2015 Fish, C.S. 2015. *Cartographic challenges in animated mapping*. Proceedings of the 27<sup>th</sup> International Cartographic Conference, Pre-conference Workshop on Envisioning the Future of Cartographic Research. Curitiba, Brazil. August 21, 2015.

2015 Abbott, L., A. Barrett, S. Eissler, C.S. Fish, L. Goldberg, S. Mainzer, and M. Olsen. (2015). Community perceptions of local foods: A mixed methods approach in State College, PA. University Park, PA: Hamer Center for Community Design.

## AWARDS

2025 **CaGIS Early Career Scholar**. Selected through a competitive process established as a collaboration between the AAG Cartography and Mapping Specialty Group and the Cartography and Geographic Information Society (CaGIS) to promote contributions and voices of scholars who have yet to receive their first major career promotion.

\*The keynote lecture which was part of this award is listed under Invited Lectures

- 2022-23 Community Service Award. Department of Geography, University of Oregon
- 2020-21 TRELIS (Training and Retaining Leaders in STEM Geospatial Sciences (TRELIS-GS) Fellow. Selected through a competitive process to participate in a year-long program of professional development for women in the geospatial sciences. Program funded by the National Science Foundation (Award #1660400).
- 2018 **University of Oregon New Junior Faculty Research Award** for new research at the University of Oregon.
- 2017 **Best Paper, Cartographic Perspectives Student Paper Competition** for Fish, C.S. and K. Calvert (2016). Analysis of interactive solar energy web maps for urban energy sustainability. *Cartographic Perspectives*. 85, 5-22.

**Outstanding Graduate Teaching Assistant Award** for excellence in teaching in the Department of Geography at Penn State.

Nancy Brown Community Service Award for excellence in service to the Department of Geography at Penn State and the community.

Penn State Geography Academic Enrichment Research Award for dissertation research.

2016 Best Paper, Association of American Geographers Cartography Specialty Group Paper Competition for presentation of the paper entitled *A content analysis study of interactive online solar energy maps.* 

Penn State Geography Academic Enrichment Research Award for dissertation research.

E. Willard Miller Ph.D. Paper Competition Second Place for the paper entitled *A* content analysis study of interactive online solar energy maps.

- 2014 Elaine Bosowski Second Place Map Graduate Level Award for a graduate student map or poster displayed at the annual meeting of the Pennsylvania Geographic Society.
- 2009 Graduate Office Fellowship, Michigan State University, Department of Geography for master's thesis research.
- 2008 Association of American Geographers, Cartography Specialty Group Master's Thesis Research Grant for the proposal entitled: "*Evaluating the influence of tweening on human change perception in animated choropleth maps*".

Penn State Department of Geography, Jeff Gockley Memorial Award for academic excellence in the GIScience concentration.

2005-08 Dean's List, Penn State University, College of Earth and Mineral Sciences.

# PRESENTATIONS AND INVITED LECTURES

## **Invited Talks**

- 2025 Fish, C.S. (presenter). *Contextualizing cartography in a changing climate.* 2025 CaGIS Early Career Scholar Keynote Lecture at the 120<sup>th</sup> Meeting of the American Association of Geographers. March 27, 2025. (see also in Awards).
- 2024 Fish, C.S. (presenter). A Conversation on Research Process: How Cartographic Silence Frames Conservative Media's Climate Change Denial. Penn State Department of Geography Coffee Hour Lecture Series. University Park, PA. November 8, 2024.

Fish, C.S. (presenter). *Map Design for Communicating Data Science*. University of Oregon School of Data and Computer Sciences Seminar Series. Eugene, OR, USA. January 11, 2024.

2023 Fish, C.S. (presenter). *Building Empathy for Coastal Communities Through Storytelling Maps.* University of Applied Sciences and Arts Northwestern Switzerland, Brugg-Windisch, Switzerland. September 5, 2023.

Fish, C.S. (presenter). *Research Talk: Finding Context Without a Map: Carolyn Fish on Contextual Cartographic Research*. University of Pennsylvania Penn Institute for Urban Research Urban Spatial Analytics Program & Weitzman School of Design McHarg Environmental Modeling Center. Philadelphia, PA. April 13, 2023. https://penniur.upenn.edu/events/finding-context-without-a-map-carolyn-fish-on-contextual-cartographic-research

Fish, C.S. (presenter). #MUSA Master Class: Small Cartographic Adjustments for Designing Better Maps. University of Pennsylvania Penn Institute for Urban Research Urban Spatial Analytics Program & Weitzman School of Design McHarg Environmental Modeling Center. Philadelphia, PA. April 13, 2023.

2022 Fish, C.S. (presenter). *The Albatross: How Cartographic Silence Frames Conservative Media's Climate Change Denial.* University of Oregon Department of Geography Colloquium. Eugene, OR. October 13, 2022.

Fish, C.S. (presenter). *Cartographic Communication of Climate Change*. University of Wisconsin-Madison Department of Geography Yi-Fu Tuan Lecture. Madison, WI. March 11, 2022.

2021 Fish, C.S. (presenter). Cartography for Communication: Politics and Climate Change. University of Puget Sound and University of Washington Tacoma REU Site: Spatial Models and Electoral Redistricting (NSF Award #1851696). Tacoma, WA, July 9, 2021. <u>https://www.nsf.gov/awardsearch/showAward?AWD\_ID=1851696&HistoricalAwards=fal</u> <u>sc</u>. Fish, C.S. (presenter) and Michala Garrison. *Map Stories for Climate Change Communication*. Harvard University Center for Geographic Analysis Virtual Forum 2021: Geographic Data Science and Public Policy. Virtual. June 30, 2021. https://gis.harvard.edu/event/cga-virtual-forum-2021-geographic-data-science-and-public-policy.

Fish, C.S. (presenter). From the media to storytelling maps: The ways in which maps connect the public to climate change. University of Münster, Institute for Geoinformatics GI Forum. Virtual. June 22, 2021. <u>https://www.uni-muenster.de/Geoinformatics/en/GI-Forum/index.php</u>.

Fish, C.S. (presenter). *Cartographies of Climate Change*. Oregon State University College of Earth, Ocean, and Atmospheric Sciences. Corvallis, OR, June 16, 2021.

2020 Fish, C.S. (presenter). Creating User Friendly Maps for Experts & Storytelling Maps for Everyone on Ocean Acidification & Hypoxia. State of the Coast Conference-Oregon Sea Grant. Virtual. November 6, 2020. <u>https://seagrant.oregonstate.edu/state-coast/program</u>.

Fish, C.S. (presenter). *What do maps have to do with emotions and climate change?* IntroDUCKtion: UO Student Orientation. Eugene, OR, August 6, 2020. <u>https://www.youtube.com/watch?v=Y\_1I7iOclEw&ab\_channel=OregonWelcome</u>.

- 2018 Fish, C.S. (presenter). *Cartographic design for mass communication*. Society of Woman Geographers Meeting, Washington, DC, April 28, 2018.
- 2017 Fish, C.S. (presenter). *Cartographic design for climate change vulnerability mapping*. National Socio-Environmental Synthesis Center (SESYNC) Pursuit on Climate Vulnerability Mapping Workshop May 8-10, 2017, Annapolis, MD, May 9, 2017.

Fish, C.S. (presenter). *Emotion, framing, climate change, and maps*. United States Military Academy at West Point. West Point, NY, April 27, 2017.

2014 Fish, C.S. (presenter). *Designing point symbols.* University of Kentucky MapShop Workshop for the New Maps+ Online Digital Mapping Initiative. Lexington, KY, October 13<sup>th</sup> 2014.

Fish, C.S. (panelist), Wilson, M., A. Woodruff, J. Czaplewski, and M. Foster. *Professional cartography*. Geography 109: Digital Mapping, University of Kentucky. Lexington, KY, October 14th, 2014.

- 2012 Fish, C. (presenter), L. Rosenshein Bennett, and L. Scott. *Visualizing space-time cluster analysis.* Esri Useful Maps and Apps Presentation Series. Redlands, CA, October 30, 2012
- 2009 Fish, C. (presenter) and K. Goldsberry. *Quantifying the influence of tweening in animated maps.* Michigan State Geography Department Colloquia Series. East Lansing, MI, March, 2009.

Fish, C. (presenter) and K. Goldsberry. *Change blindness and animated choropleth maps.* Michigan State Geography Department Colloquia Series. East Lansing, MI, October 2, 2009.

## **Conference and Symposium Presentations**

\*\* students under my supervision

- 2024 Fish, C.S. (presenter) & B. Ricker. Cartography for Sustainable Development. 119<sup>th</sup> Meeting of the American Association of Geographers, Honolulu, Hawaii. April 18, 2024.
- 2023 Fish, C.S. (presenter), S.R. Brown\*\*, and S. Steidle-Nix\*\*. *Narrative Transportation in Cartography: The Potential to Be Lost in a Map Story.* 2023 North American Cartographic Information Society (NACIS) Conference, Pittsburgh, PA. October 12, 2023.

Fish, C.S. (presenter), E. Guidero, P. Raposo, R.E. Roth. *Research Approaches in Cartography: A Preliminary Review.* Proceedings of the 31<sup>st</sup> International Cartographic Conference. Cape Town, South Africa. August 18, 2023. (also listed under peer-reviewed extended abstracts).

Sui, Z.\* & C.S. Fish. Endonyms or Exonyms: How map purpose, data source, and map language impact place naming on maps. Proceedings of the 31<sup>st</sup> International Cartographic Conference. Cape Town, South Africa. August 14, 2023. (also listed under peer-reviewed extended abstracts).

Fish, C.S. (presenter). *Cartography: A Translational Science for the Anthropocene?* 118<sup>th</sup> Meeting of the American Association of Geographers, Denver, CO. March 24, 2023.

2021 Douglass, N.A.K.\*\* (presenter) & C. Fish. *That's a Relief: Assessing Aesthetic Preference and Landform Clarity in Terrain Maps.* 2021 North American Cartographic Information Society (NACIS) Conference, Oklahoma City, OK. October 14, 2021.

M. Garrison<sup>\*\*</sup> (presenter) & **C. Fish**. *Narrative Transportation, Emotions, and Climate Change Attitudes: Understanding Map Reader Response to Storytelling Maps.* 2021 North American Cartographic Information Society (NACIS) Conference, Oklahoma City, OK. October 14, 2021.

K. Quines Kreitzberg<sup>\*\*</sup> (presenter) and **C. Fish**. *Mapping an Echo Chamber: How Cartographic Silence Frames Right-Wing Media's Climate Change Denial*. 2021 North American Cartographic Information Society (NACIS) Conference, Oklahoma City, OK. October 15, 2021.

Fish, C.S. (presenter) & M. Garrison. Map Stories for Climate Change Communication. NCAR Innovators Catalyzing Innovation through Convergent Research PI Symposium, Virtual. July 27, 2021.

2020 Fish, C.S. & N. Douglass (both authors were presenters). Revamping an Introductory GIS Course for Online Delivery. 2020 North American Cartographic Information Society (NACIS) Conference, Virtual. October 15, 2020.

Fish, C.S. (presenter). Who is telling the story of climate change with maps? The surprising cartographic silence of the far right. 115<sup>th</sup> Meeting of the American Association of Geographers, Denver, CO. (cancelled)

2019 Fish, C. S. (presenter). *Vivid Maps of Climate Change: Do They Make a Difference*? 114<sup>th</sup> Meeting of American Association of Geographers, Washington, DC, April 3-7, 2019.

2018 Fish, C.S. (presenter). *Vivid Persuasion in Maps.* 2018 North American Cartographic Information Society (NACIS) Conference, Norfolk, VA, October 18, 2018.

**Fish, C.S.** (presenter). *Vivid maps: Climate change cartographic communication.* 113<sup>th</sup> Meeting of the American Association of Geographers, New Orleans, LA, April 10-14, 2018.

2017 Fish, C.S. (presenter). *Climate change, maps, and the media.* 2017 North American Cartographic Information Society (NACIS) Conference, Montreal, Canada, October 10-13, 2017.

**Fish, C.S. (presenter)** and A.L. Griffin. *Emotional responses to climate change maps.*  $112^{\text{th}}$  Annual Meeting of the American Association of Geographers, Boston, MA, April 5 – 9, 2017.

2016 Fish, C.S. (presenter) and K. Calvert. *A content analysis study of interactive online solar energy maps.* 111<sup>th</sup> Annual Meeting of the Association of American Geographers, San Francisco, CA, March 30, 2016.

\*Awarded Best Paper in the American Association of Geographers Cartography Specialty Group Honors Student Paper Competition

Fish, C.S. (presenter) and K. Calvert. *Assessment of solar energy web maps.* 2016 No Boundaries Conference, University Park, PA, February 20, 2016.

2015 Robinson, A. C. (presenter), C.S. Fish, and S. Quinn. *Visualizing geographic patterns in* MOOC data. 2015 Esri Education GIS Conference. San Diego, CA, July 18-21, 2015.

Calvert, K., J. Brownson, C.S. Fish (panelist), D. Renne, J. Rannalli, and D. Lingfors. *Panel: Mapping solar energy futures: Emerging trends in geospatial decision-support*. Solar 2015: American Solar Energy Society (ASES) Conference, State College, PA, July 29, 2015.

**Fish, C.S. (presenter)** and K. Calvert. *Web-based renewable energy map design evaluation.* 110<sup>th</sup> Annual Meeting of the Association of American Geographers, Chicago, IL, April 21-25, 2015.

Fish, C.S. (presenter), P. Stephens, and M. Mathason. *Web-based renewable energy map design evaluation*. 2015 No Boundaries Conference, University Park, PA, April 11, 2015.

- 2014 Fish, C. and K. Goldsberry. *Are you blind to change? Evaluating the influence of tweening on human change perception in animated choropleth maps.* 2014 North American Cartographic Information Society (NACIS) Conference, Pittsburgh, PA, October 8-11, 2014. (poster)
- 2013 Fish, C. (presenter). *Basemaps*. 2013 Esri International Users Conference, San Diego, CA, July 8-12, 2013

Fish, C. (presenter). *Military Aspects of Weather*. 2013 Esri International Users Conference, San Diego, CA, July 8-12, 2013

Fish, C., N. Campos, and M. Funk. (all authors were presenters). *ArcGIS for the Military: Managing the operational factors.* 2013 Esri International Users Conference, San Diego, CA, July 8-12, 2013

Fish, C. and M. Funk. (all authors were presenters). *ArcGIS for the Military: Analyzing the operational environment.* 2013 Esri International Users Conference, San Diego, CA, July 8-12, 2013

Fish, C. and M. Funk. (all authors were presenters). *ArcGIS for the Military: analyzing the operational environment.* 2013 Esri Federal GIS Conference, Washington, DC, February 25-27, 2013.

Fish, C.S. (presenter). *Designing and testing point symbols*. 2013 North American Cartographic Information Society (NACIS) Conference, Greenville, SC, October 9-11, 2013.

2012 Fish, C. and B. Conklin. (all authors were presenters). *Creating basemaps for the defense and intelligence communities.* 2012 Esri Federal GIS Conference, Washington, DC, February 22-24, 2012.

Fish, C. and B. Conklin. (all authors were presenters). *Exploring the ArcGIS Defense and Intelligence Resources.* 2012 Esri Federal GIS Conference, Washington, DC, February 22-24, 2012.

Fish, C.S. (presenter), L. Rosenshein Bennett, and L. Scott. *Visualizing space-time cluster analysis.* 2012 North American Cartographic Information Society (NACIS) Conference, Portland, OR, October 17-19, 2012.

Buckley, A. (presenter), K. Field, and C.S. Fish. *Methods for space time visualization: Take 3.* 2011 North American Cartographic Information Society (NACIS) Conference. Madison,
WI, October 12-14, 2011.

Goldsberry, K. (presenter) and C.S. Fish. *Space-time legibility: Using design to mitigate geovisual failures.* 107<sup>th</sup> Annual Meeting of the Association of American Geographers, Seattle, WA, April 12-16, 2011.

2010 Fish, C.S. (presenter) and K. Goldsberry. Animated choropleth maps and human change detection. The 106<sup>th</sup> Annual Meeting of the Association of American Geographers, Washington, DC, April 14-18, 2010.

Goldsberry, K. (presenter) and C.S. Fish. *Change We Can Perceive In: Change legibility in dynamic displays of geographic information.* 106<sup>th</sup> Annual Meeting of the Association of American Geographers, Washington, DC, April 14-18, 2010.

2009 Fish, C.S. (presenter) and K. Goldsberry. *The effects of smooth transitions in animated choropleth maps on human change detection.* 2009 North American Cartographic Information Society (NACIS) Conference. Sacramento, CA, October 7-10, 2009.

**Fish, C.S. (presenter)** and K. Goldsberry. *Quantifying the influence of tweening in animated maps.* 105<sup>th</sup> Annual Meeting of the Association of American Geographers, Las Vegas, NV, March 22-28, 2009.

2008 Roth, R.E. (presenter), M. Stryker, C. Fish, D. Schoch, and C.A. Brewer. *ScaleMaster.org: Multi-scale mapping made easy.* 2008 North American Cartographic Information Society (NACIS) Conference. Missoula, MT, October 8-11, 2008. Allen, M., C. Fish, and S. Herb. (all authors were presenters). *The cultural and literary map of Pennsylvania*. 104<sup>th</sup> Annual Meeting of the Association of American Geographers, Boston, MA, April 15-19, 2008.

### Workshop (attendance and presentations)

- 2019 National Science Foundation Landscape Carbon Sequestration for Atmospheric Recovery (LCSAR) Workshop, Portland, Oregon
- 2017 Critical GIS Workshop, McGill University, Montreal, Canada

National Socio-Environmental Synthesis Center (SESYNC) Workshop on Climate Change Vulnerability Mapping, Annapolis, MD with presentation on "Cartographic Design for Climate Change Vulnerability Mapping"

- 2016 International Cartographic Association (ICA) Workshop with Commissions on Visual Analytics, Usability, and Map Design in San Francisco, California
- 2015 ICA Workshop with Commissions on Visual Analytics, Usability, and Map Design in Curitiba, Brazil **with presentation** of white paper on "Cartographic Challenges in Animated Mapping"

## **SCHOLARSHIPS**

- 2017-18 NASA Pennsylvania Space Grant Consortium, Graduate Fellowship \$5,000.
- 2017-18 United States Geospatial Intelligence Foundation Doctoral Scholarship \$5,000.
- 2017 Cartography and Geographic Information Society (CaGIS) Doctoral Scholarship \$1,500.
- 2014-15 Penn State College of Earth and Mineral Sciences FEGR Top-up Award \$5,000.
- 2006-08 Penn State College of Earth and Mineral Sciences Matthew J. Wilson Honors Scholarship \$4,000.

## TRAVEL GRANTS

2017	United States National Committee of the International Cartographic Association
	National Science Foundation (NSF) Young Scholar Conference Grant
2016	Gamma Theta Upsilon Travel Award
2015	United States National Committee of the International Cartographic Association
	National Science Foundation Young Scholar Conference Grant
2015	North American Cartographic Information Society Student Travel Grant
2015	State of the Map United States Conference Scholarship
2015	Free and Open-Source Software for Geospatial (FOSS-4G) North American Conference
	Scholarship
2014	North American Cartographic Information Society Student Travel Grant
2010	North American Cartographic Information Society Member Travel Grant
2009	United States National Committee of the International Cartographic Association
	National Science Foundation Young Scholar Conference Grant
2009	GIS and GIScience Specialty Group of the Association of American Geographers Travel
	Award
2009	Michigan State University, Department of Geography Travel Grant

- 2009 Michigan State, Graduate School Travel Grant
- 2009 Michigan State, College of Social Science Travel Grant
- 2009 Michigan State, Council of Graduate Students Travel Grant
- 2009 Robert Thomas/Gamma Theta Upsilon Michigan State Travel Grant

# TEACHING

## **Course Instructor**

- GEOG 493/593: Advanced Cartography Advanced undergraduate/graduate course in cartography focused on cartographic projects Fall 2022 (25), Winter 2024 (27), Winter 2025 (24)
- GEOG 393 (formerly 490): Data Driven Cartography Intermediate course in cartography focused on analyzing and visualizing data Spring 2022 (25), Winter 2023 (20), Fall 2023 (10)

# GEOG 481/581: GIScience 1

Introductory, undergraduate and graduate GIS course Winter 2019 (38), Spring 2019 (59), Fall 2019 (71), Winter 2020 (61), Fall 2020 (68), Winter 2021 (37), Fall 2022 (70), Fall 2023 (75)

## GEOG 498: Geospatial Project Design

Upper-division undergraduate capstone/service-learning GIS/cartography course Fall 2019 (13), Fall 2020 (15)

# GEOG 181: Our Digital Earth Introductory, general education undergraduate GIS course Spring 2019 (66)

- GEOG 607: Cartography Seminar Graduate student seminar Winter 2021 (7)
- GEOG 160: Mapping Our Changing World (Web), Penn State Introductory, general education online undergraduate GIS course Fall 2017 (136), Summer 2017 (23)
- GEOG 430: Human Use of the Environment (Web), Penn State Upper-division online undergraduate human-environment geography course Summer 2016 (31)
- GEOG 206: Physical Geography (Web), Michigan State Introductory, general education online undergraduate physical geography course Summer 2009 (102)

## **Teaching Assistant**

GEOG 363: Geographic Information Systems, Penn State, Spring 2017 GEOG 361: Cartography: Maps and Map Construction, Penn State, Fall 2016 GEO 423: Map Design, Michigan State, Fall 2008, Fall 2009 GEO 426: Thematic Cartography, Michigan State, Spring 2009, Spring 2010

# **MENTORSHIP**

## **Post-Doctoral Supervision**

Cathy Slavic School of Journalism & Communications (co-supervised with Ellen Peters) 2022-24

#### **Graduate Student Advisees**

Joy Ihuka Shiyu Zhang Lucy Roberts Jasper Zhou Mason Leavitt Zhaoxu Sui Janice Chen Nathanial Douglass Michala Garrison	PhD in Geography PhD in Geography Master of Science in Geography Master of Science in Geography MA in Geography Co-advisor Master of Science in Geography Master of Science in Geography Master of Science in Geography Master of Science in Geography NCAR Innovator Student Fellow	In Progress In Progress In Progress In Progress 2024 2022 2021 2021	Oregon Oregon Oregon Oregon Oregon Oregon Oregon	
Graduate Student Co	ommittee Member			
Cy Abbott Alex Casey Dalton Richardson Justin Meinke Zachary Provant Bill Limpisathian Schyler Reis Stuart Steidle-Nix	PhD Geography PhD Geography PhD Sociology PhD Geography PhD Environ. Sci., Studies, & Policy (ESSP) PhD in Geography PhD in ESSP/Geography Master of Science in Geography	In Progress In Progress In Progress 2024 2022 2022 2022	Oregon Oregon Oregon Oregon Oregon Oregon Oregon	
Undergraduate Honors Thesis Advisor				
Lucinda Roberts	Bachelor of Science in Spatial Data Science	2023	Oregon	
Undergraduate Mentorship				
Aidan ClarkBachelor of Science in Spatial Data ScienceKatie QuinesBachelor of Science in Geography/Spatial Data SciencePeter RyanBachelor of Science in GeographyHan YuBachelor of Science in GeographyJulia HigsonBachelor of Science in Geography/AnthropologyNicole RiveraBachelor of Science in GeographySophie NajjarBachelor of Arts in Geography/Visual ArtsPatrick StevensBachelor of Science in Geography		Oregon Oregon Penn State Penn State Penn State Penn State Penn State		

## SERVICE

#### Scholarly Affiliations (past and present)

American Geophysical Union (AGU) American Association of Geographers (AAG) Cartography and Geographic Information Society (CaGIS) Gamma Tau Upsilon, Geography Honors Society (GTU) Phi Beta Kappa, Lambda Chapter of Pennsylvania North American Cartographic Information Society (NACIS) Society of Woman Geographers (SWG) Supporting Women in Geography (SWIG)

#### **Journal Reviews**

Editorial Board Member Cartography and Geographic Information Science (18) Cartographic Perspectives (4) Editorial Board Member Cartographic Journal (3) Cities (1) Discover Psychology (1) *Environmental Research Letters* (1) Geographical Analysis (1) *Geography Teacher* (1) IEEE Transactions on Visualization and Computer Graphics (3) International Cartography Conference 2019(3), 2025(6) International Journal of Cartography (3) International Journal of Geographic Information Science (1) **ISPRS** International Journal of Geo-Information (1) Renewable & Sustainable Energy Reviews (1) University Consortium for Geographic Information Science & Technology Body of Knowledge (1)

#### Interdisciplinary Service

2024-2025	Reviewer: National Science Foundation, Graduate Research Fellowship Program
2020	Organizer/Chair: Convergence Research in Climate Science: How to Move Beyond
	Disciplinary Silos, American Geophysical Union (AGU) Poster Session
2020	Organizer/Chair: Convergence Research in Climate Science: How to Move Beyond
	Disciplinary Silos, American Geophysical Union (AGU) Paper Session

#### **Disciplinary Service**

2025	Member: International Scientific Committee, International Cartographic
	Conference
2023-2027	Vice-Chair: Sustainable Development Commission, International Cartographic
	Association
2023-2025	Secretary/Treasurer: Cartography Specialty Group of the AAG
2022-	Editorial Board: Cartographic Perspectives Journal
2020-	Editorial Board: Cartography and Geographic Information Science Journal
2020-2021	Past-Chair: Cartography Specialty Group of the AAG

- 2020-2021 Chair: Diversity and Inclusion of the Cartography Specialty Group of the AAG
- 2019-2020 Chair: Cartography Specialty Group of the AAG
- 2019-2020 Program Chair: Cartography Specialty Group of the AAG
- 2018-2019 Vice Chair: Cartography Specialty Group of the AAG
- 2014-2016 Conference Organizer: NACIS Practical Cartography Days (2015-2016)
- 2012- 2013 **Board Member:** Cartography and Geographic Information Society (CAGIS) standing in for Charlie Frye
- 2009- 2010 Student Director: Cartography Specialty Group, AAG

# Conference Session Organization/Chair

- 2023 **Organizer:** AAG 2023, Mapping Speculative Cartographies (2 sessions: paper & panel)
- 2021 Organizer: AAG 2021, Mapping Climate Change
- 2020 Organizer: AAG 2020 Convergence research in climate science (cancelled)
- 2020 Organizer: AAG 2020, Election Mapping (cancelled)
- 2020 Organizer: AAG 2020, Storytelling and Map Design (cancelled)
- 2018 Organizer: AAG 2018, Mapping Climate Change (2 sessions)
- 2017 Chair: Critical Conference, Penn State
- 2017 Chair: ICC 2017, Cartographic Representation in Geovisual Analytics
- 2016 Chair: NACIS 2016, Mapping in the City
- 2016 Organizer: AAG Grant Writing Panel for SWIG
- 2012 Chair: AutoCarto 2012, Geospatial Modeling Session
- 2010 Chair: NACIS 2010, Practical Solutions & Applications for Mapmakers

# University of Oregon- University Service

2023	Chair: Promotion Committee, InfoGraphics Lab
2022	Advisory Role: School of Data Science Strategic Planning
2019	Member: Information Technology Research Domain Subcommittee

# University of Oregon Geography Departmental Service

2024	Member: Institutional Hiring Plan Proposal (Mixed-Methods Env-Society Proposal)
2024-2025	Member: Spatial Data Science Search Committee
2024-2025	Chair: IT Committee
2022-2024	Chair: Colloquium Committee
2022	Chair: Institutional Hiring Plan Proposal (Critical GIS Proposal)
2022	Organizer: Ad Hoc Grad Curriculum Committee
2021-2022	Member: Director of Infographics Lab Search Committee
2020-2021	Member: Graduate Admissions Committee
2020	Member: Institutional Hiring Plan Proposal (GeoAI Proposal)
2020	Peer Reviewer of Teaching: Kendra Chritz
2019-2020	Member: Remote Sensing Search Committee
2018-2020	Member: Information Technology Committee
2018-2020	Member: Scholarships, Fellowships, and Awards Committee
2019	Member: Internal Hiring Plan Proposal (Smart Cities Proposal)

# Penn State Geography Departmental Service

2018	Organizer: Supporting Young Women in Geography, mapping activity
2015-2016	President: Graduate Students in the Department of Geography
2015-2016	President: Supporting Women in Geography
2016	Presenter: Supporting Young Women in Geography Day, GIS activity
2015	Organizer/Moderator: no)Boundaries Communicating Your Discipline Panel
2015	Presenter: Supporting Young Women in Geography Day, GIS activity
2007-2008	Undergraduate Representative: Supporting Women in Geography

# Michigan State Geography Departmental Service

2009-2010	Co-President: Geography Graduate Group
2009-2010	Department Steward: Graduate Employees Union
2009	Graduate Assistant: Geography Graduate Student Orientation
2009	Social Coordinator: Geography Graduate Group
2008	Secretary: Geography Graduate Group

# **Community Service**

2018	Volunteer: ENVISION workshop, geography activity, University Park, PA.
2017	Organizer: Mapathon, Puerto Rico following Hurricane Maria, Penn State
2017	Volunteer: ExplorationU, cartography activity, Milesburg, PA
2017	Volunteer: HauntedU, geosciences activity, University Park, PA
2015-2016	Organizer: Maptime State College, State College, PA
2011-2013	Organizer: Esri Useful Maps and Apps Presentation Series, Esri
2011-2013	Volunteer: Court Appointed Special Advocate for Foster Children (CASA),
	Redlands, CA
2005-2008	Volunteer: Penn State Philanthropic Dance Marathon, University Park, PA
2005-2007	Volunteer/Tutor: Stormbreak Group Home for Foster Children, State College, PA
2005	Volunteer: Habitat for Humanity, Penn State Chapter, Augusta, GA

# ADDITIONAL TRAINING

2016 Visiting Student

School of Physical Environmental and Mathematical Sciences, University of New South Wales, Canberra Campus, Australia

2013 *Scrummaster Certification* Scrum Alliance, Westminister, CO