

# MATT FISHER | RESUME

Open Source Geospatial Research Software Developer - Boulder, CO

**Status:** Associate Scientist III at National Snow and Ice Data Center (NSIDC)

**Field:** Geospatial Software & Data Engineering

**My website:** [mfisher87.github.io](https://mfisher87.github.io)

[mfisher87@gmail.com](mailto:mfisher87@gmail.com)

[github.com/mfisher87](https://github.com/mfisher87)

[orcid.org/0000-0003-3260-5445](https://orcid.org/0000-0003-3260-5445)

## Summary

A research software developer passionate about open source, community ownership, accessibility, inclusivity, and education. Open-source software author and maintainer. Core contributor and community manager to *earthaccess*; co-author of *QGreenland*; and co-author and instructor of *QGreenland 2023 Researcher Workshop*, a 3-day hands-on open-source geospatial data best practices workshop that pioneered running the *QGIS* geospatial analysis environment at classroom scale in a cloud-based *JupyterHub*. Certified *Software Carpentry* instructor.

## Experience

**Associate Scientist III** - National Snow and Ice Data Center (NSIDC)

Apr. 2016 - Present

- **NASA Openscapes Mentor** - Trained researchers in open source and cloud-ready development practices; developed and presented a lesson on *psychological safety* to research teams in the NASA Openscapes Champions 2024 cohort; facilitated hackathon events
- Member of strategic working groups: Open Science; Employee Recognition; Employee Learning and Innovation
- Co-founder of discussion groups: *Open Science Reading Club*; *Psychological Safety Discussion Group*
- Invited panelist: "Making Arctic Science Open Science" *Navigating the New Arctic* Community Office webinar
- Co-author, co-investigator if funded: *NASA ROSES proposal seeking sustainment funding for earthaccess*
- Co-author: *QGreenland*, a free interdisciplinary Greenland-focused GIS analysis and visualization environment
- Core contributor: *QGreenland-Net*, a 3-year follow-up collaboration between Arctic Data Center (ADC) and NSIDC which seeks to build an Open Geospatial Data Cloud (OGDC) to improve discoverability, accessibility, and interoperability for geospatial data
- Co-author, co-facilitator: *QGreenland 2023 Researcher Workshop*
- Architect and developer: geospatial database (PostGIS) models and applications
- Architect and developer: graphical data ordering system for NSIDC data
- Developer: data processing pipelines and services for research data including: *Sea Ice Index*, *Images of Antarctic Ice Shelves*
- Developer: geospatial data visualization applications, including *ChArctic*, *Arctic Rain on Snow Study Interactive Map*, *Snow Today*, *Antarctica Today*, *Arctic Rain on Snow Study Events Database*, and *Greenland Today*
- Improved *accessibility* and *performance* of *QGIS* desktop software in cloud-based *JupyterHub* environment; authored a guest post on *Jupyter Blog* and presented at *American Geophysical Union (AGU) 2023 Annual Meeting* on this work
- Modernized legacy software and services
- **2022 CIRES Outstanding Performance Award recipient** - for high-impact work in science communication

**Senior Software Engineer** - Discover Financial Services

Jun. 2008 - Apr. 2016

- Developer: distributed systems on IBM AIX/GPFS and z/OS mainframe infrastructure
- Developer: *distributed cardmember rewards processing system* with dozens of vendor integrations serving >50 million users
- Developer: business tools for configuring unique rewards promotions and analyzing performance
- Extended a proprietary version control system to add branch support
- Designed relational database (Oracle, IBM DB2) models

**Open Source Software Developer** - Volunteer

2013 - Present

- Maintainer of *viscm* - A tool for developing mathematically-derived perceptually uniform scientific colormaps
- Contributor to *conda-lock* - A tool that enables reproducible software environments in the Conda ecosystem
- Core contributor, maintainer, and community manager of *earthaccess* - A library that simplifies searching, downloading, and streaming NASA Earth science data
- Contributor to *Conda Forge* ecosystem and maintainer of conda-forge feedstocks: *earthaccess*, *Quarto*, *viscm*, *pangeo-forge-runner*, *bump-my-version*, *coloraide*, *pdgstaging*, *pdgraster*

Continued ⇒

## Education

**Certified Instructor** - The Carpentries

2023

**Bachelor of Science in Computer Information Systems** - Bradley University, Illinois, USA

2005-2009

## About me

**Skills** - Sustainable software engineering, open science, inclusivity, teaching, learning

- FAIR open data principles & CARE indigenous data governance principles
- Psychological safety & inclusive language
- Git & GitHub
- Python, TypeScript, & shell scripting
- Geospatial software and database development
- Software architecture, data modeling, & technical communication
- API design and development
- Linux, containers, Kubernetes, workflow management systems
- Continuous Integration, Delivery, & Deployment
- Collaborative development, "pair/group programming"
- Documentation "deep quality"
- Community management and hackathon facilitation
- Adult education - andragogy; teaching with & administering *JupyterHub*

**Career interests** - Software communities, open science, collaboration

- Education for researchers - open science, software development, and cloud practices
- Open source software - inclusive and sustainable community engagement
- Developer experience and team/organizational culture

**Personal interests** - Tech, music, nature

- Playing, recording, developing, and constructing electric and acoustic musical instruments
- Self-hosted services and home automation with Home Assistant
- Plants (especially organic gardening) and animals (especially dogs)