

SHENYAO JIN

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EDUCATION

Colorado School of Mines, Reservoir Characterization Project

Golden, Colorado

Aug 2023 – May 2027

Ph.D. Geophysics

- Advisor: Dr. Ge Jin, Committee Chair: Dr. Hossein Kazemi
- Focus: *Distributed fiber-optic sensing (DFOS), reservoir stimulation, hydraulic fracture characterization, inversion problems*
- Minor: Computer Science

Zhejiang University

Hangzhou, China

Sept 2019 – Aug 2023

B.S. Geoscience

- Thesis: “Clustering-Based Joint Inversion for Imaging Shallow Subsurface Geological Targets”
- Thesis Advisor: Dr. Zhanjie Shi

TECHNICAL SKILLS

- Programming: Python, MATLAB, C/C++, L^AT_EX, Bash
- Software and Packages: Seismic Un*x, MOOSE (Multiphysics Object-Oriented Simulation Environment), DASCore (Python Package for Distributed Acoustic Sensing), Devito
- Geophysical Methods: DFOS/DAS data processing and modeling, strain-pressure analysis, hydraulic fracture interpretation, signal denoising
- Related Coursework: Inversion Theory, Advanced Machine Learning, Reservoir Simulation, Advanced Geophysical Computing, Advanced Data Science
- Software Development: Author of **fibeRIS**, an open-source Python package for history matching and interpretation of DAS data (github.com/shenyaojin/fibeRIS).

EXPERIENCE

Graduate Research Assistant

Golden, Colorado

Aug 2023 – Present

Reservoir Characterization Project, Colorado School of Mines

• Project Mariner, ExxonMobil

- Developed a low-frequency DAS (LF-DAS) data processing workflow to monitor cement quality in horizontal wells.
- Implemented a coupled pressure-strain numerical model using MOOSE to simulate LF-DAS responses under various cementing conditions.
- Conducted history matching of field LF-DAS data, demonstrating the method's effectiveness in identifying cement channeling.

• EGS Data Interpretation, Fervo Energy

- Collaborating with Rice University and Fervo Energy to interpret multiple types of geophysical data (e.g., DAS, sonic logs).
- Developing a novel interpretation tool for LF-DAS data to analyze pressure-strain coupling for fracture characterization.

Graduate Research Intern

Idaho Springs, Colorado

May 2025 – Aug 2025

Reservoir Characterization Project, Colorado School of Mines

- Conducted a DOE project on monitoring high-voltage induced rock fracture using LF-DAS.
- Designed and successfully deployed a novel U-shaped DAS fiber optic cable in two monitoring wells, while also installing separate DTS and DSS fibers for both wells.

Undergraduate Research Intern

Golden, Colorado

July 2022 – September 2022

Reservoir Characterization Project, Colorado School of Mines

- Contributed to the development of data processing workflows for LF-DAS data collected in Lake Hattie, Wyoming.
- Implemented a velocity scanning algorithm for improved data interpretation.

Undergraduate Research Assistant

Hangzhou, China

Sept 2021 – June 2023

School of Geosciences, Zhejiang University

- Conducted research on joint inversion methods for seismic and electromagnetic data.
- Developed a joint inversion algorithm in C++ and validated it against well log data using field datasets.

ABSTRACTS AND PRESENTATIONS

Shenyao J., Ge J. *Low-Frequency DAS for Cement Quality Monitoring in Horizontal Wells*

- SEG-AAPG IMAGE 2025, Houston, Texas. Oral Presentation.
- American Geophysical Union Fall Meeting 2025, New Orleans, Louisiana. Oral Presentation.
- RCP Sponsor Meeting 2025, Golden, Colorado. Oral Presentation.

Shenyao J., Ge J. *Conductive Fracture Monitoring Using Distributed Strain Sensing: From Stimulation to Production*

- SEG-AAPG IMAGE 2024, Houston, Texas. Poster Presentation.
- RCP Sponsor Meeting 2024, Golden, Colorado. Oral Presentation.

PUBLICATIONS

Jin, S., and Jin, G. (2026). Low-Frequency DAS for Cement Quality Monitoring in Horizontal Wells. *SPE Journal* (finished, submission target Q4 2026); abstract will be submitted to URTeC 2026.

Mao, F., Yang, B., & **Jin, S.** (2025). Recovering missing regions of earth magnetic anomaly grid data (EMAG2) using RePaint based on diffusion model. *Big Data and Earth System*, 1(1), 100004.

HONORS AND AWARDS

George R. Pickett Memorial Scholarship

Oct 2024

- Awarded for excellence in borehole geophysics with applied focus on oil and gas workflows.

First-Year Fellowship for Graduate Students

Mar 2024

- Awarded by the Colorado School of Mines to recognize incoming students for integrating computational geophysics to advance sustainable energy systems.

Meritorious Winner, Mathematical Contest in Modeling (MCM)

Feb 2022

- Top 8% of international undergraduate teams. Contributed as lead programmer and data analyst.