# Shenyao Jin shenyaojin@mines.edu | (310)256-7875

## **EDUCATION**

#### **Zhejiang University**

Hangzhou, China

September 2019 ~August 2023

 $Bachelor\ of\ Geological\ Science$ 

• QS ranking 42 in 2023

• Overall GPA: 3.86/4; Major GPA: 3.92/4

• Graduated from Chu Kochen Honors College

# Colorado School of Mines, Reservoir Characterization Project (RCP)

Golden, United States

Visiting Student

July 2022 ~September 2022

• Process the DAS data of Lake Hattie. Extract fish activities and perform velocity scanning based on the data.

• Advisor: Ge Jin.

# Colorado School of Mines, Reservoir Characterization Project (RCP)

Golden, United States

August 2023 ~Present

PhD Student of geophysics (2nd year)

• Advisor: Ge Jin.

• **Overall** GPA: 4.0/4.0

• Focus on the hydraulic fracturing result analysis and evalution based on DFOS system

#### Projects

#### Bakken N. Dakota Distributed Fiber Optic Sensing (Project Mariner) - ExxonMobil

August 2023 Present

• Using an extensive range of DFOS and engineering data from Bakken Mariner pilot project to characterize the conductive hydraulic fractures' behaviors during both the stimulation and production phases.

• Advisor: Ge Jin

# Clustering Joint Inversion of Subsurface Geological Targets $\mid C++$

January 2023  $^{\sim}$  May 2023

• Implementation of Kernelized FCM(Fuzzy C-Means) Clustering algorithm and apply joint inversion to field data from Liangzhu, an ancient Chinese city.

• Advisor: Zhanjie Shi

#### Imaging from Ambient Noise of DAS data of Lake Hattie | python

July 2022 ~September 2022

 $\bullet\,$  Get underground structure of Lake Hattie, and analyze the activities of Lake Hattie.

• Advisor: Ge Jin

#### Effective Elastic Thickness Analysis of North China Craton(NCC) | MATLAB

April 2021 ~May 2022

• Derived empirical formula for Effective Elastic Thickness from various physical property data, identifying key controlling factors for the North China Craton.

• Advisor: Yixian Xu

#### SKILLS

Programming: Python, MATLAB, C++, Linux Shell Script, LATEX

Geophysical Skills: Seismic data/fiber optic data processing & analysis and interpretation, Seismic inversion, Machine learning in geophysics.

#### Public Presentation

#### Conductive Fracture Monitoring Using DSS: from Stimulation to Production

August 2024

• It is presented in IMAGE'24.

• It explains the technique combining multiple datasets on explaining the behavior of hydraulic fractures during the whole operation including stimulation and production period.

# AWARDS

# Meritorious Winner in Mathematical Contest in Modeling(MCM)

Feb 2022

• Awarded for the top 8% teams of undergraduates use mathematical modeling to solve real-world problems. Contributed as the programmer and data analysist of the team.

#### First Year Fellowship for graduate students

March 2024

• Awarded for ability to integrate geophysics with computational techniques to advance sustainable resource management.