# HAIYANG LIAO

M.S. in NJU, applying for Ph.D. program in Seismology in the US

personal website · 
 haiyangliao@smail.nju.edu.cn · 
 (+86) 173-6221-6482

# **EDUCATION**

#### o M.S. in Geological Engineering

Sept. 2022 - June 2025 (expected)

Nanjing University (US News Ranking: 98), Nanjing, China

- Thesis (in preparation): Urban karst collapse monitoring based on fiber-optic Distributed Acoustic Sensing
- Advisor: Professor, Dan Zhang

B.S. in Geology

Sept. 2018 - June 2022

Anhui University, Hefei, China

- Thesis: Application of Ground Penetrating Radar (GPR) in surface collapse detection of solid waste deposits in landfill - Advisor: Associate Professor, Qifeng Yin

# RESEARCH

#### **Interests**

- o Environmental Seismology
- Urban Near-Surface and Time-Lapse Imaging
- Ambient Seismic Field Interferometry
- o DAS Seismology and Interdisciplinary Applications

#### **Experience and Projects**

Shallow Subsurface Cavity Detection

May 2024 - Present

- Deployed fiber optic cables near campus wells to validate cavity detection with DAS.
- Studied lateral detection ranges using the three-station interferometry method.
- o Optical Fiber Cable Coupling Methods Study

May 2024 - Present

- Installed fiber optic cables on campus with different coupling methods to compare imaging effects.
- o Software Development for Surface Wave Imaging

Apr 2024 - Aug 2024

- Developed software for monitoring ground collapses using surface waves.
- o Karst Fracture Zone Detection in Mufu Mountain

Jan 2024 - Aug 2024

- Laid fiber optic cables and applied frequency-Bessel method to detect fractured karst zones.
- Numerical Simulation for Subsurface Cavity Detection

Jan 2023 - Oct 2023

- Simulated shallow cavities using specfem3d/2d to analyze DAS imaging responses.
- o DAS and Urban Ground Collapse Research

Jan 2021 - Dec 2024

- Major focus during master's studies, involving experiments and research with DAS seismology.
- Engineering Geological Conditions Evaluation for River-Crossing Tunnels

June 2023 - Aug 2024

- Served as the student leader, designed experimental plans, coordinated field tests, and co-authored the final report.

# **PUBLICATIONS**

\* indicates the corresponding author

### **Journal Articles**

- o **Haiyang Liao**, Dan Zhang\*, Kai Lin, and Haoyu Wang. "Urban shallow subsurface void detection using fiber-optic distributed acoustic sensing" in preparation.
- o **Haiyang Liao**, Dan Zhang\*, Zhengyu Qian, Hasanjan Yimit, and Qi Luo. "Characterization of shallow karst zones using distributed acoustic sensing and ambient noise tomography: a case study in Mufu Mountain, China" *Engineering Geology*, submitted.
- o Zhengyu Qian, Dan Zhang\*, **Haiyang Liao**, and Haoyu Wang. "Can the seismic wave attenuation characteristics of various soils be identified using distributed acoustic sensing?" *Journal of Applied Geophysics* 221 (2024): 105281.

#### **Conferences**

- o 11/2024 "Utilizing distributed acoustic sensing to reveal shallow karst development areas" presented at the 1st Distributed Fiber Optic Sensing Technology and Application Conference in Nanjing, China.
- o 09/2024 Attend at the 12th China Optical Fiber Sensing Conference, Chongqing, China.
- 08/2024 Training and Learning at the 10th Summer School on Algorithms and Programs in Seismology,
   Online Learning.
- o 08/2023 Training and Learning at the 9th Summer School on Algorithms and Programs in Seismology, Hohhot, China.
- o 04/2023 Attend at the National Annual Conference on Engineering Geology, Nanjing, China.

#### **Patents**

- o **Haiyang Liao**, Dan Zhang, Bin Shi, and Haoyu Wang. "A multi-parameter monitoring device for karst development drilling holes" *CN Utility Model*, 2024, current status: pending submission.
- o **Haiyang Liao**, Dan Zhang, Zhengyu Qian, Hasanjan Yimit, and Qi Luo. "Distributed fiber optic sensing surface wave imaging system" *CN Computer Software Copyright*, 2024, 2024SR1195965. *pdf*

# Honors and Awards

Outstanding Graduate Student Cadre, Nanjing University	2024
<ul> <li>Outstanding Member of the Communist Youth League, Nanjing University</li> </ul>	2024
o Star of the Advanced Computational Engineering Institute for Earth Environment (ACEI), NJU	2023
<ul> <li>Outstanding Volunteer at the National Annual Conference on Engineering Geology</li> </ul>	2023
o Outstanding Member of the Communist Youth League, Anhui University	2021

### SKILLS

- o Languages: Chinese (Native), English (TOEFL: 92).
- o Programming Languages: Python, Matlab, Shell.
- o Technical Softwares: MAPS, CC-FJpy, evodcinv, MASW, specfem3d/2d, GMT.
- o Document / Presentation: LaTeX, Markdown, HTML, Office, Adobe.