# HAIYANG LIAO

M.S. in NJU, applying for Ph.D.

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## **EDUCATION**

# M.S. in Geological Engineering

Sept. 2022 - June 2025 (expected)

Nanjing University, Nanjing, China

- Thesis (in preparation): Urban karst collapse monitoring technology based on fiber-optic distributed acoustic sensing (DAS)
- 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**

- DAS Seismology, Interdisciplinary Seismology Applications
- I aspire to continue studying and researching algorithms and programs in seismology, including applications of DAS in various settings such as groundwater monitoring, ocean bottom imaging and glacier monitoring.

#### **Projects**

- National Natural Science Foundation of China "Distributed Acoustic Sensing and Characterization of Urban Ground Collapse Development Process"
   Jan. 2021 - Dec. 2024
  - Major research focus during my master's studies, involving participation in experiments and research using DAS seismology.
- Jiangsu Province Transportation Science and Technology and Achievement Transformation Project "Research on Key Technologies for Engineering Geological Exploration, Environmental Safety and Structural Waterproofing of Nanjing Shangyuanmen Railway Cross-River Tunnel"
   June 2023 Aug. 2024
  - Served as the student leader, responsible for designing the experimental plan, coordinating with multiple parties, implementing the field tests, processing data, and co-authoring the final report.

## **Experience**

Urban Ground Collapse Monitoring

May. 2024 - now

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

May. 2024 - now

- Installed fiber optic cables in campus with different coupling methods to compare imaging effects from active and passive sources.
- Karst Fracture Zone Detection in Mufu Mountain, Nanjing

Jan. 2024 - Aug. 2024

- Laid fiber optic cables on roads near Mufu Mountain, applying the frequency-Bessel method to detect fractured karst zones in dolomite.
- Numerical Simulation for Subsurface Cavity Detection

Jan. 2023 - Oct. 2023

- Used specfem3d/2d for simulations of shallow cavities to analyze DAS imaging responses.

## **PUBLICATIONS**

\* indicates the corresponding author

## **Journal Articles**

- Haiyang Liao, Dan Zhang\*, Kai Lin, and Haoyu Wang. "Urban shallow subsurface void detection using fiber-optic distributed acoustic sensing" in preparation.
- 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.
- Haiyang Liao, Dan Zhang\*, Fei Cheng, Zhuoqun Xu, Xiang Zhang, Zhiwei Ai, and Kai Lin. "Application of fiber-optic distributed acoustic sensing technology in the detection of urban hidden karst" *Tunnel Construction* (in Chinese), submitted.
- Kai Lin, Dan Zhang\*, Lianghong Shi, **Haiyang Liao**, Gang Fu, Yihuan Zhu and Xiaoqing Liu. "Mechanical response characteristics study of surrounding gravel and cobble stratum overlying the tunnel based on coupled discrete-continuous simulation" pending submission.
- 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.
- Qi Luo, Dan Zhang\*, Hasanjan Yimit, Jingwen Su, Haoyu Wang, and Haiyang Liao. "Effects of Cable Sheath on Deformation Coordination between the Sensing Fiber and Sand." *Geotechnical Testing Journal* 47, no. 5 (2024).
- Hasanjan Yimit, Dan Zhang\*, Qi Luo, Xulong Gong, Haoyu Wang, and **Haiyang Liao**. "Investigation of deformation coordination between optical fibre and borehole sand backfill." *Proceedings of the Institution of Civil Engineers-Geotechnical Engineering* (2023): 1-12.

# **China Computer Software Copyright**

• **Haiyang Liao**, Dan Zhang, Zhengyu Qian, Hasanjan Yimit, and Qi Luo. "Distributed fiber optic sensing surface wave imaging system" Issued.

# **HONORS AND AWARDS**

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

# **OTHERS**

# Activities

- 09/2024 The 12th China Optic Fiber Sensing Conference, Chongqing, China.
- 08/2024 The 10th Summer School on Algorithms and Programs in Seismology, Online Learning.
- 08/2023 The 9th Summer School on Algorithms and Programs in Seismology, Hohhot, China.
- 04/2023 National Annual Conference on Engineering Geology, Nanjing, China.

## **Skills**

- Languages: Chinese (Native), English (TOEFL: preparing).
- Programming Languages: Python, Matlab, Shell.
- Technical Softwares: MASW, CC-FJpy, evodciny, specfem3d/2d, GMT.
- Ocument / Presentation: LaTeX, Markdown, HTML, Office, Adobe.