# ZIYI (FRANCIS) YIN

Email: ziyi.yin@gatech.edu Last update: May 2023

Website: ziyiyin97.github.io

Address: 756 West Peachtree Street NW, CODA S1363C, Atlanta, GA 30308

# **EDUCATION**

# Georgia Institute of Technology

Atlanta, GA

Doctor of Philosophy in Computational Science and Engineering

Master of Science in Computational Science and Engineering

May 2023

Advisor: Felix J. Herrmann

Group: Seismic Laboratory for Imaging and Modeling

Emory University Atlanta, GA

Bachelor of Science in Mathematics and Computer Science May 2019

Advisor: James G. Nagy

# RESEARCH INTERESTS

Deep Learning, Inverse Problems, Computational Imaging, Uncertainty Quantification Applications on time-lapse seismic monitoring of geological carbon storage

#### WORK EXPERIENCE

Chevron CorporationHouston, TXGeophysics InternMay 2023 - Aug 2023

Georgia Institute of Technology

Atlanta, GA

Graduate Research Assistant

Aug 2019 - Present

Pactera
Dalian, China
AI intern
May 2019 - Aug 2019

Emory University Atlanta, GA

Undergraduate Honors Research May 2018 - May 2019

## TEACHING EXPERIENCE

# Georgia Institute of TechnologyAtlanta, GATeaching Assistant, Seismic Monitoring CO2 StorageSpring 2022

Head Teaching Assistant, Computational Data Analysis

Fall 2021

Teaching Assistant, Exploration Seismology

Spring 2021

Teaching Assistant, Iterative Methods for Systems of Equations Fall 2020

Emory University Atlanta, GA

Teaching Assistant, Probability and Statistics I & II Fall 2018, Spring 2019
Teaching Assistant, Foundation of Mathematics Summer & Fall 2018, Spring 2019

## ACADEMIC EXPERIENCE

#### Journal reviewer

Journal of Open Source Software

# Conference proceeding reviewer

International Meeting for Applied Geoscience and Energy (IMAGE) 2023

SciMLCon 2022

#### Award reviewer

Georgia Tech President's Undergraduate Research Award (PURA) 2022

#### Session chair

International Meeting for Applied Geoscience and Energy (IMAGE) 2023 – Machine Learning and Data Analytics: Theory and Special Applications (MLDA) oral session on Low Carbon Solutions

# Organizing committee

AAAI 2023 Fall symposium on Artificial Intelligence and Climate: The Role of AI in a Climate-Smart Sustainable Future

#### COMMUNITY SERVICE

| Georgia Institute of Technology Geophysical Society  President  Secretary | Atlanta, GA<br>Oct 2020 - Sep 2022<br>Nov 2019 - Oct 2020 |
|---|---|
| Office of Undergraduate Studies, Emory University  Academic Fellow        | Atlanta, GA Aug 2018 - May 2019                           |

# HONORS AND AWARDS

| 2022 IMAGE's Student Oral Paper Honorable Mention                | Apr 2023            |
|--|---------------------|
| SEG Field Camp grant   | May 2022            |
| SEG Technical Program Registration grant                         | Aug 2021            |
| SEG/Chevron Student Leadership Symposium travel grant            | Jun 2020            |
| Graduate with Highest Honors (summa cum laude), Emory University | May 2019            |
| Phi Beta Kappa Honor Society Membership                          | Apr 2019            |
| Dean's List, Emory University                                    | Aug 2017 - May 2019 |

# **SKILLS**

Languages: Julia, Python, MATLAB, Java, C/C++, Bash, SQL, PHP, R, MPI

Machine Learning Libraries: PyTorch, Tensorflow, Flux.jl

Cluster/Cloud Service Platforms: Slurm, Amazon Web Services (AWS), Microsoft Azure

Document Preparation Systems: Markdown, LATEX

## JOURNAL PUBLICATIONS

- Thomas J. Grady II, Rishi Khan, Mathias Louboutin, **Ziyi Yin**, Philipp A. Witte, Ranveer Chandra, Russell J. Hewett, and Felix J. Herrmann. "Model-Parallel Fourier Neural Operators as Learned Surrogates for Large-Scale Parametric PDEs". Jun 2023. Just accepted in: *Computers & Geosciences*. DOI: 10.48550/arXiv.2204.01205.
- Mathias Louboutin\*, **Ziyi Yin**\*, Rafael Orozco, Thomas J. Grady II, Ali Siahkoohi, Gabrio Rizzuti, Philipp A. Witte, Olav Møyner, Gerard J. Gorman, and Felix J. Herrmann. "Learned multiphysics inversion with differentiable programming and machine learning". May 2023. Just accepted in: *The Leading Edge*. DOI: 10.48550/arXiv.2304.05592.
- Yijun Zhang, **Ziyi Yin**, Oscar Lopez, Ali Siahkoohi, Mathias Louboutin, Rajiv Kumar, and Felix J. Herrmann. "Optimized time-lapse acquisition design via spectral gap ratio minimization". Apr 2023. In: *GEOPHYSICS*. DOI: 10.1190/geo2023-0024.1.
- Ziyi Yin, Huseyin Tuna Erdinc, Abhinav Prakash Gahlot, Mathias Louboutin, and Felix J. Herrmann.
   "Derisking geologic carbon storage from high-resolution time-lapse seismic to explainable leakage detection". Jan 2023. In: The Leading Edge. DOI: 10.1190/tle42010069.1.

<sup>\*</sup> denotes equal contribution.

# CONFERENCE PAPERS

- Huseyin Tuna Erdinc\*, Abhinav Prakash Gahlot\*, Ziyi Yin, Mathias Louboutin, and Felix J. Herrmann. "De-risking Carbon Capture and Sequestration with Explainable CO2 Leakage Detection in Time-lapse Seismic Monitoring Images". Nov 2022. In: AAAI 2022 Fall Symposium The Role of AI in Responding to Climate Challenges. DOI: 10.48550/arXiv.2212.08596.
- Ziyi Yin, Ali Siahkoohi, Mathias Louboutin, and Felix J. Herrmann. "Learned coupled inversion for carbon sequestration monitoring and forecasting with Fourier neural operators". In: Second International Meeting for Applied Geoscience & Energy Expanded Abstracts. Aug 2022. DOI: 10.1190/image 2022-3722848.1.
- Mathias Louboutin, Philipp A. Witte, Ali Siahkoohi, Gabrio Rizzuti, **Ziyi Yin**, Rafael Orozco, and Felix J. Herrmann. "Accelerating innovation with software abstractions for scalable computational geophysics". In: Second International Meeting for Applied Geoscience & Energy Expanded Abstracts. Aug 2022. DOI: 10.1190/image2022-3750561.1.
- Yijun Zhang, Mathias Louboutin, Ali Siahkoohi, **Ziyi Yin**, Rajiv Kumar and Felix J. Herrmann. "A simulation-free seismic survey design by maximizing the spectral gap". In: *Second International Meeting for Applied Geoscience & Energy Expanded Abstracts*. Aug 2022. DOI: 10.1190/image2022-3 751690.1.
- Ziyi Yin, Mathias Louboutin, Felix J. Herrmann. "Compressive time-lapse seismic monitoring of carbon storage and sequestration with the joint recovery model". In: First International Meeting for Applied Geoscience & Energy Expanded Abstracts. Sep 2021. DOI: 10.1190/segam2021-3569087.1.
- Ziyi Yin, Rafael Orozco, Philipp A. Witte, Mathias Louboutin, Gabrio Rizzuti, and Felix J. Herrmann. "Extended source imaging, a unifying framework for seismic & medical imaging". In: SEG Technical Program Expanded Abstracts 2020. Sep 2020. DOI: 10.1190/segam2020-3426999.1.

# CONFERENCE PRESENTATIONS

- Ziyi Yin, Mathias Louboutin, Olav Møyner, and Felix J. Herrmann. "Coupled physics inversion for geological carbon storage monitoring". Aug 2023. In: *Third International Meeting for Applied Geoscience & Energy*. URL: https://slimgroup.github.io/IMAGE2023.
- Ting-ying Yu, Rafael Orozco, **Ziyi Yin**, Mathias Louboutin, and Felix J. Herrmann. "Monitoring subsurface CO2 plumes with sequential Bayesian inference". Aug 2023. In: *Third International Meeting for Applied Geoscience & Energy*. URL: https://slimgroup.github.io/IMAGE2023.
- Ziyi Yin, Rafael Orozco, Mathias Louboutin, Ali Siahkoohi, and Felix J. Herrmann. "Uncertainty-aware time-lapse monitoring of geological carbon storage with learned surrogates". Jun 2023. In: Engineering Mechanics Institute Conference 2023. URL: https://slim.gatech.edu/Publications/Public/Conferences/EMI/2023/yin2023EMIutm/yin2023EMIutm.pdf
- Felix J. Herrmann, Mathias Louboutin, Thomas J. Grady II, **Ziyi Yin**, and Rishi Khan. "The Next Step: Interoperable Domain-Specific Programming". Feb 2023. In: *SIAM Conference on Computational Science and Engineering 2023*. URL: https://slim.gatech.edu/Publications/Public/Conferences/SIAMCSE/2023/herrmann2023SIAMCSEtns.
- Yuxiao Ren, Philipp A. Witte, Ali Siahkoohi, Mathias Louboutin, **Ziyi Yin**, and Felix J. Herrmann. "Seismic velocity inversion and uncertainty quantification using conditional normalizing flows". In: *American Geophysical Union Annual Meeting 2021*. Dec 2021. URL: https://agu.confex.com/agu/fm 21/meetingapp.cgi/Paper/815883.
- Felix J. Herrmann, Mathias Louboutin, **Ziyi Yin**, and Philipp A. Witte. "Low-cost time-lapse seismic imaging of CCS with the joint recovery model". In: 2021 IMAGE Workshop on Geophysical Challenges

- in Presalt Carbonates. Oct 2021. URL: https://slim.gatech.edu/content/low-cost-time-lapse-seismic-imaging-ccs-joint-recovery-model.
- Mathias Louboutin, **Ziyi Yin**, Yijun Zhang, and Felix J. Herrmann. "Sparsity promoting least-squares migration for long offset sparse OBN". In: 2020 SEG Workshop on Promises and Challenges with Sparse Node Ultra-long Offset OBN Acquisition in Imaging and Earth Model Building. Oct 2020. URL: https://slim.gatech.edu/content/sparsity-promoting-least-squares-migration-long-offset-sparse-obn.

# **THESES**

• Ziyi Yin. "Edge Detection and Enriched Subspaces". Undergraduate honors thesis for Bachelor of Sciences with Highest Honors at Emory University. May 2019. URL: https://etd.library.emory.edu/concern/etds/7w62f916x?locale=en.

# TECHNICAL REPORTS

• Yijun Zhang, **Ziyi Yin**, Oscar Lopez, Ali Siahkoohi, Mathias Louboutin, and Felix J. Herrmann. "3D seismic survey design by maximizing the spectral gap". March 2023. URL: https://slimgroup.github.io/IMAGE2023.

# **PRESENTATIONS**

- "Uncertainty-aware time-lapse CO2 monitoring with learned end-to-end inversion". In: *ML4Seismic Partners Meeting 2022*. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEISMIC/2022/yin2022ML4SEISMICutc.
- "Derisking geological storage with simulation-based seismic monitoring design and machine learning" (contributed). In: Carbon, Capture, Utilization, and Storage (CCUS) 2023. Apr 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/CCUS/2023/herrmann2023CCUSdgs.
- "Simulation-based framework for geological carbon storage monitoring". In: *ML4Seismic Partners Meeting 2022*. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEIS MIC/2022/yin2022ML4SEISMICsfg.
- "Amortized velocity continuation with Fourier neural operators". In: ML4Seismic Partners Meeting 2022. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEISMIC/202 2/yin2022ML4SEISMICavc.
- "Time-lapse seismic survey design by maximizing the spectral gap" (contributed). In: ML4Seismic Partners Meeting 2022. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEISMIC/2022/zhang2022ML4SEISMICtss.
- "Effective scaling of numerical surrogates via domain-decomposed Fourier neural operators" (contributed). In: ML4Seismic Partners Meeting 2022. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEISMIC/2022/grady2022ML4SEISMICesn.
- "ML4Seismic open-source software: updates and developments" (contributed). In: ML4Seismic Partners Meeting 2022. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4 SEISMIC/2022/louboutin2022ML4SEISMICmos.
- "De-risking GCS projects with explainable CO2 leakage detection in time-lapse seismic images" (contributed). In: ML4Seismic Partners Meeting 2022. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEISMIC/2022/erdinc2022ML4SEISMICdgp.
- "Monitoring with sequential Bayesian inference" (contributed). In: ML4Seismic Partners Meeting 2022. Nov 2022. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEISMIC/202 2/yu2022ML4SEISMICmsb.

- "Julia for Geoscience". In: *Transform 2022*. Apr 2022. URL: https://www.youtube.com/watch?v=H yWfp3NzIbg.
- "Abstractions for at-scale seismic inversion" (contributed). In: Rice Oil and Gas High Performance Computing Conference 2022. Mar 2022. URL: https://youtu.be/scRTbP8w6Wk?t=4542.
- "Improved seismic monitoring of CO2 sequestration with the weighted joint recovery model". In: *ML4Seismic Partners Meeting 2021*. Nov 2021. URL: https://slim.gatech.edu/Publications/Public/Conferences/ML4SEISMIC/2021/yin2021ML4SEISMICism.
- "Low-cost & robust seismic monitoring of carbon storage and sequestration with the joint recovery model". In: Georgia Tech Geophysics Seminar. Sep 2021.
- "Edge Detection and Enriched Subspaces". In: Undergraduate honors thesis defense. April 2019.