ZIYI (FRANCIS) YIN

CODA S1363C, 756 West Peachtree St NW, Atlanta, GA 30308 | ziyi.yin@gatech.edu | ziyiyin97.github.io

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Ph.D. in Computational Science and Engineering

Aug 2019 - Present

Advisor: Prof. Felix J. Herrmann, GPA: 4.00/4.00

Emory University

Atlanta, GA

B.S. in Mathematics and Computer Science (summa cum laude)

Aug 2017 - May 2019

Advisor: Prof. James G. Nagy, GPA: 3.98/4.00, Major GPA: 4.00/4.00

Beihang University

Beijing, China

Major: Mathematics Sep 2015 - Jul 2017

RESEARCH INTERESTS

Machine Learning, Scientific Computing, PDE-constrained Optimization, Inverse Problems

PUBLICATIONS

[1] Ziyi Yin, Rafael Orozco, Philipp Witte, et al. "Extended source imaging, a unifying framework for seismic & medical imaging". Accepted in: *SEG Technical Program Expanded Abstracts* 2020. Apr. 2020. url: https://arxiv.org/abs/2004.07389.

RESEARCH EXPERIENCE

Georgia Institute of Technology Graduate Research Assistant

Atlanta, GA

Aug 2019 - Present

- Advisor: Prof. Felix J. Herrmann
- Conduct research in SLIM (Seismic Laboratory for Imaging and Modeling) group on deep learning applications of wave-equation based imaging, such as seismic and photoacoustic imaging
- Design loop-unrolled algorithms for full-waveform inversion problems, combine Krylov-based GMRES solver with convolutional neural network to learn iterative reconstructions
- Focus on extended source imaging with variable projection methods; unroll iterative algorithms for source estimation then generate short-wavelength images by automatic differentiation through iteration histories
- Work on sparsity promoting LS-RTM with Curvelet thresholding; incorporate on-the-fly temporal source estimation and extended source imaging to eliminate multiples in the ocean bottom reflections

Pactera Technology International Ltd. Machine Learning Intern

Dalian, China

Machine Learning Intern

May 2019 - Aug 2019

• Engaged in research in Natural Language Processing in the field of machine learning and deep learning

- Engaged in research in Natural Language Processing in the field of machine learning and deep learning models (neural network/ensemble learning)
- Developed highly scalable classifiers according to TenserFlow and BERT to improve the performance of chat bots in a daily communication setting
- Improved the classifiers gradually to extract more ambiguous intents from users' texts in various cases

Emory University Honors Research

Atlanta, GA

Jul 2018 - Apr 2019

- Advisor: Prof. James G. Nagy
- Awarded Highest Honors (Summa Cum Laude) in Applied Mathematics and Statistics
- Conducted individual research on numerical solutions to large-scale ill-posed inverse problems, and applications in X-ray tomography imaging
- Derived Regularized Conjugate Gradient Method in MATLAB, which integrates the image segmentation

result as a prior and solves the Tikhonov-regularized least squares problem for image reconstruction

• Wrote honor thesis - Edge Detection and Enriched Subspaces, defended thesis against thesis examination committee and published thesis in Emory Electronic Theses and Dissertations (ETD) Repository

TEACHING EXPERIENCE

Georgia Institute of Technology

Atlanta, GA

• Head Graduate Teaching Assistant for CSE/MATH 6644 Iterative Methods for Systems of Equations, Fall 2020

Emory University

• EPASS Peer Tutor for MATH 250/361/362: Foundation of Mathematics, Probability and Statistics I & II, Summer 2018, Fall 2018, Spring 2019

LEADERSHIP EXPERIENCE

Society of Exploration Geophysicists

Atlanta, GA

Secretary, Georgia Tech Student Chapter

Nov 2019 - Present

- Hold bi-weekly meetings within Schools of Computational Science and Engineering, School of Earth and Atmospheric Sciences, School of Electrical and Computer Engineering
- Invite senior students and outstanding professors to share research projects and give academic talks
- Organize workshops to invite senior students and career advisors to share their internship experiences, help students revise resume and introduce industry relationships
- Make future plans about field trips, SEG event participation, Atlanta science festival and fundings

Office of Undergraduate Studies, Emory University

Atlanta, GA

Academic Fellow

Aug 2018 - May 2019

- Co-conducted orientations for Emory Class of 2022 freshmen, and co-hosted info sessions
- Mentored eight international students throughout freshman year regarding both academics and lives

HONORS AND AWARDS

• SEG/Chevron Student Leadership Symposium travel grant

Jun 2020

• 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

- Programming: Python, MATLAB, Julia, Java, C/C++, SQL, PHP, R, Assembly, LATEX
- Language: English (Proficient), Chinese (Native), German (Elementary)