

# ZHEYUN ZHAO

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Interest Fields: Biomedical Engineering; Medical Image Analysis; Foundation Model; Agentic AI

## EDUCATION

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**Vanderbilt University, United States**

*Aug 2026 - Present*

*Doctor's Degree*

Biomedical Engineering, School of Engineering



**University of Florida, United States**

*Aug 2024 - Aug 2026*

*Doctor's Degree*

GPA: 3.8/4.0

Biomedical Engineering, School of Engineering



**Xiamen University, China**

*Sep 2021 - Jun 2024*

*Master's Degree*

GPA: 3.5/4.0

Artificial Intelligence, School of Informatics



**Jiangnan University, China**

*Sep 2017 - Jun 2021*

*Bachelor's Degree*

GPA: 3.4/4.0

*Major:* Computer Science and Technology, School of Internet

*Minor:* Finance, School of Business

## ARTICLES

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1. Junfu Cheng, Skylar E. Stolte, **Zeyun Zhao**, Andrew O'Shea, Aprinda Indahlastari, Adam J. Woods, Ruogu Fang\*. Machine Learning and Individual Variability in Electrical Field Characteristics Predict tDCS Treatment Response for Anxiety in Older Adults in the ACT Trial. **Accepted by Frontiers in Human Neuroscience, section Brain Health and Clinical Neuroscience.**
2. **Zeyun Zhao**, Lin Gu, Ruogu Fang\*. Brain AI Scientist: An Evidence-Based AI Medicine System for Translational Functional Neuroimaging. *Manuscript in preparation for submission to npj Digital Medicine, 2026.*
3. Junfu Cheng, Tara Sahni, **Zeyun Zhao**, Skylar E. Stolte, Chenyu You, Adam J. Woods, Aprinda Indahlastari, Ruogu Fang\*. Recent Advancements of Transcranial Direct Current Stimulation and Machine Learning: Methods, Challenges, and Opportunities. **Accepted by Transactions on Artificial Intelligence (TAI), 2026**
4. **Zeyun Zhao**<sup>†</sup>, Qixuan Wu<sup>†</sup>, Yixuan Cao, Aprinda Indahlastari Queen, Adam J. Woods, Ruogu Fang\*. HeadSeg-MoE: A Mixture-of-Experts Framework for 3D Whole-Head MRI Segmentation. *Under Review for IEEE/CVF Winter Conference on Applications of Computer Vision (WACV 2027).*
5. **Zeyun Zhao**<sup>†</sup>, Junfu Cheng<sup>†</sup>, Wasif Khan, Lei Xing, Ruogu Fang\*. A Survey of Recent Advances in Computational Models and Machine Learning Applications in Neurostimulation. *Under Review for IEEE Journal of Biomedical and Health Informatics (JBHI 2025).*
6. Zhimin Zong, Junjie Zhang, Lin Gu, Shenghan Su, Ziteng Cui, Yan Pu, **Zeyun Zhao**, Jing Lu, Daisuke Kojima, Tatsuya Harada, Ruogu Fang\*. Paleoinspired Vision: From Exploring Colour Vision Evolution to Inspiring Camera Design. *Under Review for Conference on Neural Information Processing Systems (NeurIPS 2026).*

7. Sheng Liu<sup>†</sup>, Long Chen<sup>†</sup>, **Zeyun Zhao**<sup>‡</sup>, Qinglin Gou<sup>‡</sup>, Qingyue Wei, Arjun Masurkar, Kevin M. Spiegler, Philip Kuball, Stefania C. Bray, Megan Bernath, Deanna R. Willis, Jiang Bian, Lei Xing, Eric Topol, Kyunghyun Cho, Yu Huang, Ruogu Fang, Narges Razavian, James Zou\*. Cerebra: A Multi-disciplinary AI Board for Multimodal Dementia Characterization and Risk Assessment. *Under review at Nature Medicine 2026*.
8. Ethan Elio Meidinger, Seowung Leem, **Zeyun Zhao**, Ruogu Fang\*. REVEAL++: Differentiable Phenotypic Grouping for Vision–Language Retinal Modeling of Alzheimer’s Disease Risk. *Accepted by International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2026)*.
9. **Zeyun Zhao**<sup>†</sup>, Junfu Cheng<sup>†</sup>, Kimberly T. Sibille, Samuel S. Wu, Roland Staud, Angela Mickle, Selenia Rubio, Robert Sorge, Kevin R. Riggs, Fadel Zeidan, Hyochol Ahn, Adam Woods, Jared Tanner, Song Lai, Burel R. Goodin, Roger Fillingim, Ruogu Fang\*. Machine Learning and Neuroimaging Predict Pain Relief with BAT-Paired tDCS in Knee Osteoarthritis. *Submitted to IEEE Journal of Biomedical and Health Informatics (JBHI)*.
10. **Zeyun Zhao**<sup>†</sup>, Junfu Cheng<sup>†</sup>, Kimberly T. Sibille, Samuel S. Wu, Roland Staud, Angela Mickle, Selenia Rubio, Robert Sorge, Kevin R. Riggs, Fadel Zeidan, Hyochol Ahn, Adam Woods, Jared Tanner, Song Lai, Burel R. Goodin, Roger Fillingim, Ruogu Fang\*. Predicting Response to Combined BAT and tDCS in Knee Osteoarthritis Using Machine Learning and Baseline Neuroimaging. *Accepted by NYC Neuromodulation Conference & Expo 2026*.
11. **Zeyun Zhao**, Rong Wang, Jianzhe Gao, Zhiming Luo\*, Shaozi Li. Mask Matching Network for Self-supervised Few-Shot Medical Image Segmentation. *Accepted by IEEE International Conference on Multimedia & Expo (ICME 2024)*.
12. **Zeyun Zhao**, Zhiming Luo\*, Jianzhe Gao, Shaozi Li. CPNet: Cross Prototype for Few-shot Medical Image Segmentation. *Accepted by Chinese Conference on Pattern Recognition and Computer Vision (PRCV 2024)*
13. Rong Wang, **Zeyun Zhao**, Yuliang Tang, Zhiming Luo\*, Shaozi Li. Mask Refinement With Reverse Attention for Few-Shot Medical Image Segmentation. *Accepted by IEEE Ubiquitous Intelligence and Computing (UIC 2024)*.

## INDUSTRY WORKING EXPERIENCE

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**Mayo Clinic, United States**  
Intern, Computational Pathology and AI

Jun 2026 - Oct 2026

## ACADEMIA WORKING EXPERIENCE

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- Duke and Chen Institute Joint Boot Camp for AI and AI Accelerated Medical Research (2025)
- Working as a reviewer in ICCV (2025)
- Working as a reviewer in ICME (2024 & 2025)
- Working as a reviewer in PRCV (2024)

## PROJECTS

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- BRAIN AI: An agentic system for fMRI-based mental illness diagnosis (Under Going)
- PROACT: fMRI and EHR-based data analysis of mindfulness meditation combined with transcranial direct current stimulation in non-Hispanic black and white adults with knee osteoarthritis (Under Going)

- VLM and RAG-based Medical Report Generation (Under Going)
- Few-shot learning for medical image segmentation (2021-2024)
- AI Sports Testing System for Primary and Secondary Schools (2022)
- Analysis System for Stock Connect (Northbound) Shareholding (2021)

## AWARDS AND SCHOLARSHIPS

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- BMES 2025 Three-Minute Thesis Competition (2025) **3rd Place**
- The 2nd China Graduate Financial Technology Innovation Competition (2023) **National First Prize** (<3%)
- The 2nd Xiamen University AI Financial Technology Innovation Competition (2023) **Grand Prize** (TOP 1)
- The 19th China Graduate Mathematical Modeling Competition (2022) **National Second Prize** (<13%)
- The 17th College Student Extracurricular Academic and Technological Works Competition (2021) **Provincial Second Prize** (<20%)
- The 17th College Student Extracurricular Academic and Technological Works Competition (Black Science and Technology Special Competition) (2021) **Provincial Third Prize** (<25%)
- The 9th Asia and Pacific Mathematical Modeling Competition (2019) **Second Prize** (<15%)
- Academic Scholarship (2019) **School Second Prize** (<10%)
- Academic Scholarship (2018) **School Third Prize** (<12%)

## SKILLS

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- Pytorch, Web Crawler, Agentic Model, C++, R, Distributed Computing in Supercomputer

## LANGUAGES

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- Chinese Native