

Alibaba DAMO Academy, Alibaba Xixi Park, Hangzhou, China

🛘 (+86) 183 4085 3575 | 🗷 alisonbrielee@gmail.com | 🌴 alison-brie.github.io | 🖸 Alison-brie | 📂 Zi LI

Interested in Machine Learning for Medical Image Analysis.

Education

Dalian University of Technology (985/211)

Dalian, China

Sep. 2019 - Jun. 2022

MASTER IN SOFTWARE ENGINEERING

- · Master Thesis: Deep Bilevel Optimization Learning for Medical Image Registration. Advised by Xin Fan and Risheng Liu.
- Awarded Excellent Master Dissertation Award of Liaoning Province and Outstanding Graduate of Liaoning Province.
- First-class honors with average of 86.0%.

Dalian University of Technology (985/211)

Dalian, China

BACHELOR IN SOFTWARE ENGINEERING

Sep. 2015 - Jun. 2019

• Awarded the qualification for recommendation without examination for postgraduate studies with final average of 87.3%. First-class honors.

Experience

Alibaba DAMO Academy

Hangzhou, China

ALGORITHM ENGINEER. ADVISED BY LE LU

Jul. 2022 - Now

- Developed innovative solutions to address challenges in medical image registration across various fields of view and respiratory states, and
 cross-modality image registration, with high-quality publications such as SAMConvex (MICCAI 2023) and MASR (CVPR 2024).
- Led the CBCT-CT image synthesis and registration project and won first place in the MICCAI 2023 Learn2Reg Challenge: ThoraxCBCT.
- Involved in multi-modal (MRI-CT) segmentation of nasopharyngeal cancer GTV project.
- Involved in cardiac CMR project focusing on 2D/3D registration, optical flow, and segmentation.

Dalian University of Technology

Dalian, China

RESEARCH ASSISTANT

Sep. 2019 - Jun. 2022

- Introduced a generic optimization model to formulate diffeomorphic registration and developed a series of learnable architectures to obtain propagative updating in the coarse-to-fine feature space. Proposed a new bilevel self-tuned training strategy, allowing the efficient search of task-specific hyper-parameters. Publicated on *IEEE TPAMI 2022*.
- Devised an automated learning registration algorithm *AutoReg (IEEE TIP 2023)*, that cooperatively optimizes both architectures and corresponding training objectives, enabling non-computer experts to find off-the-shelf registration algorithms for various scenarios conveniently.

Tencent Al Lab Shenzhen, China

SUMMER RESEARCH INTERN

Jun. 2021 - Aug. 2021

 Involved in the pathology image registration project and established a baseline approach, which consists of feature-based affine registration, exhaustive initial alignment, iterative affine registration and deformable registration.

Honors & Awards

INTERNATIONAL

2023	Rank 1st place, Learn2Reg: 2023 MICCAI Registration Challenge	Vancouver, CA
2021	Student Travel Award, MICCAI	Virtual
2020	Coursera Certificate, Image and Video Processing of Duke University	Virtual
2018	Coursera Certificate, Deeplearning.ai	Virtual
2017	Coursera Certificate. Machine Learning of Stanford University	Virtual

DOMESTIC

2022	Excellent Master Dissertation Award, Liaoning Province	China
2022	Outstanding Graduate, Liaoning Province	China
2021	National Scholarship (top 0.2%), Dalian University of Technology	Dalian, China
2021	Academic Star (top 10/20000+), Dalian University of Technology	Dalian, China
2019	Merit Student, Dalian University of Technology	Dalian, China
2019	First Class Honors, Dalian University of Technology	Dalian, China

Academic Service

Journal

REVIEWER

- IEEE Transactions on Pattern Analysis and Machine Intelligence
- IEEE Transactions on Neural Networks and Learning Systems
- IEEE Journal of Biomedical and Health Informatics
- IEEE Transactions on Medical Imaging
- Neurocomputing

Conference

REVIEWER

• CVPR | MICCAI | AAAI | MIDL

Challenge

ORGANIZER

OncoReg: Medical Image Registration for Oncological Challenges

Board

MEMBER

• MICCAI Special Interest Group in Biomedical Image Registration (SIG-BIR)

Selected Publications

CONFERENCE PROCEEDINGS

- 1. Tony C. W. Mok[†], **Zi Li**[†], Yunhao Bai, *et al.* ([†] **Equal contribution**)
 - "Modality-agnostic structural image representation learning for deformable multi-modality medical image registration." IEEE Conference on Computer Vision and Pattern Recognition, 2024. [Highlight paper, acceptance rate of 2.8%]
- 2. **Zi Li**[†], Lin Tian[†], Tony C. W. Mok, *et al.* († **Equal contribution**)
 - "SAMConvex: Fast discrete optimization for CT registration using self-supervised anatomical embedding and correlation pyramid." Medical Image Computing and Computer Assisted Intervention, 2023.
- 3. Ziyang Li, **Zi Li**, et al.
 - "Coupling deep deformable registration with contextual refinement for semi-supervised medical image segmentation." IEEE 19th International Symposium on Biomedical Imaging (ISBI), 2022.
- 4. Risheng Liu, **Zi Li***, Yuxi Zhang, Xin Fan, et al. (* **First student author**)
 - "Bi-level Probabilistic Feature Learning for Deformable Image Registration."
 - Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence, 2020.

JOURNAL ARTICLES

- 5. Xin Fan[†], **Zi Li**[†], Ziyang Li, *et al.* ([†] **Equal contribution**)
 - "Automated Learning for Deformable Medical Image Registration by Jointly Optimizing Network Architectures and Objective Functions." IEEE Transactions on Image Processing, 2023. [Impact factor of 10.6]
- 6. Risheng Liu, **Zi Li***, Xin Fan, et al. (* **First student author**)
 - "Learning Deformable Image Registration From Optimization: Perspective, Modules, Bilevel Training and Beyond." IEEE Transactions on Pattern Analysis Machine Intelligence, 2021. [Impact factor of 23.6]

PEER REVIEWED WORKSHOPS AND PREPRINTS

- 7. Tony C. W. Mok, **Zi Li**, et al.
 - "Deformable medical image registration under distribution shifts with neural instance optimization." The 14th International Workshop on Machine Learning in Medical Imaging (MLMI 2023), 2023. [Oral Presentation]
- 8. Lin Tian[†], **Zi Li**[†], *et al*. ([†] **Equal contribution**)
 - "SAME++: A Self-supervised Anatomical eMbeddings Enhanced medical image registration framework." 2023.
- 9. **Zi Li**, Ying Chen, et al.
 - "Deep Learning-based Multi-modality Model for Accurate Gross Tumor Volume Segmentation in Nasopharyngeal Carcinoma Radiotherapy." 2024.

Skills

Programming Python, JAVA, C++, LaTeX, PyTorch, TensorFlow

Languages English Proficient | Japanese N2 | Chinese Mother-Tongue