Xinzhe Luo

 \square +86 13918219018 | \bigcirc xzluo19 \bigcirc fudan.edu.cn | \bigcirc Homepage | \bigcirc Google Scholar | \bigcirc GitHub | \bigcirc LinkedIn

EDUCATION

School of Data Science, Fudan University

Ph.D. in Statistics

School of Mathematical Sciences, Fudan University

B.S. in Mathematics (Information and Computational Science)

Shanghai, China Sep 2019 – Jun 2024 (Expected) Shanghai, China Sep 2015 – Jun 2019

RESEARCH EXPERIENCE

School of Data Science, Fudan University

Ph.D. Student, Advisor: Prof. Xiahai Zhuang

Shanghai, China

 $Sep \ 2019 - Jun \ 2024$

 Research interests include the interdisciplinary area of medical image computing, statistics, artificial intelligence, and mathematics. I am currently working on using statistical modelling and machine learning techniques to achieve multi-modal groupwise image analysis, including groupwise registration and combined computing of cardiac, brain, and abdominal medical images.

SELECTED PUBLICATIONS

Multi-modal Groupwise Registration and Combined Computing

*Joint First Authorship

- Xin Wang*, Xinzhe Luo*, and Xiahai Zhuang. "BInGo: Bayesian Intrinsic Groupwise Registration via Explicit Hierarchical Disentanglement." International Conference on Information Processing in Medical Imaging (2023)
- Luo, Xinzhe and Xiahai Zhuang. "X-Metric: An N-Dimensional Information-Theoretic Framework for Groupwise Registration and Deep Combined Computing." IEEE Transactions on Pattern Analysis and Machine Intelligence 45 (2023): 9206-9224.
- Luo, Xinzhe and Xiahai Zhuang. "MvMM-RegNet: A new image registration framework based on multivariate mixture model and neural network estimation." *International Conference on Medical Image Computing and Computer-Assisted Intervention* (2020).

AWARDS & ACHIEVEMENTS

Honourable Mention for the Francois Erbsmann Prize, IPMI 2023 China National Scholarship, 2020

PROJECTS

BInGo | Paper

• A project which proposed a learning-based multi-modal groupwise registration framework using Bayesian inference and disentangled representation learning.

\mathcal{X} -Metric | GitHub, Paper

- A PyTorch implementation of a novel probabilistic framework for multi-modal groupwise image registration using information-theoretic metrics.
- The project also includes implementation of several previous groupwise registration methods for benchmarking.

Mutual Information Image Registration \mid GitHub

- A PyTorch implementation of the mutual information for multi-modal image registration.
- The project also includes the lecture notes of a guest lecture at the course DATA630015: Medical Image Analysis (postgrad).

MvMM-RegNet | GitHub, Paper

• A TensorFlow project which implements a multi-atlas segmentation framework with learning-based groupwise registration.

MvMM | GitHub

• A PyTorch implementation of the Multivariate Mixture Model for Myocardial Segmentation Combining Multi-Source Images (Zhuang X. IEEE TPAMI 2019).

• The project also includes the lecture notes of a guest lecture at the course DATA630015: Medical Image Analysis (postgrad).

Diffeomorphic Demons | GitHub

- A TensorFlow implementation of the Diffeomorphic Demons algorithm for medical image registration (Vercauteren, Tom, et al. NeuroImage 2009).
- The project also includes the lecture notes of a guest lecture at the course DATA630015: Medical Image Analysis (postgrad).

Skills

Programming: Python, PyTorch, TensorFlow

Techniques: Bayesian statistics, Probabilistic graphical model, Image registration, Representation learning

Languages: Chinese (Native), English (Professional)

Relevant Coursework

Major Coursework: Calculus, Linear Algebra, Real Analysis, Differential Equations, Probability Theory, Statistics, Stochastic Processes, High-Dimensional Statistics, Optimization, Machine Learning, Medical Image Analysis