Ruru Xu

Citizenship: Chinese

E-mail: xuru0927@gmail.com

Personal webpage Google scholar page Updated: July 2025



PROFILE

I am a PhD student at Istanbul Technical University, Computer Engineering, where I have studied since 2021. I work as a researcher in the 2232 International Fellowship for Outstanding Researchers Program of TUBITAK(Project No: 118C353). My research focuses on MRI reconstruction using deep learning and reinforcement learning methods. My professor is Ilkay Oksuz.

From 2018 to 2020, I was an exchange student at the Lab of Interactive Media Computing at Fudan University. During this time, I was working on projects related to autonomous driving, which involved object detection, pedestrian recognition, path planning, etc., working under the guidance of Professor Cheng Jin.

From 2017 to 2020, I pursued my Master's studies at the SICT(Shanghai Institute of Computing Technology), with a research direction in computer vision. My professor is Xinli Min.

From 2017 to 2020, I interned at Shanghai Shen Teng Technology Co., Ltd. . My work there involved contributing to smart city-related projects.

In 2016, I earned my Bachelor's degree in Computer Science and Technology.

EDUCATION and RESEARCH EXPERIENCE

PhD Candidate, GPA: 3.43, Computer Engineering Istanbul Technical University, Istanbul, Turkey March 2021-present

Exchange learning,
Lab of Interactive Media Computing
Fudan University, Shanghai, China

April 2018-March 2020

Master's Degree, GPA: 3.78, Engineering Computer Software and Theory September 2017-March 2020

Ruru Xu 1 Page 1 of 3

Shanghai Institute of Computing Technology(SICT), Shanghai, China

Thesis: Research and Implementation of Intelligent Evaluation Algorithm of Street Cleanliness Based on Vision Online

Bachelor's degree, Computer Science and Technology Liaocheng University, Liaocheng, China September 2012-July 2016

Work Experience

Student Intern, R&D department September 2017-March 2020

Shanghai Shen Teng Technology Co., Ltd., Shanghai, China

Working on smart city related projects

PUBLICATIONS

Journal Papers:

- Xu R, Oksuz I. "Optimized K-Space Under-sampling for Brain MRI Reconstruction with Reinforcement Learning." Pattern Recognition Letters (Q1; IF:3.9) [Under Review, Revise stage]
- Wang F, ...etc..Xu R, Oksuz I...etc.., Towards Universal Learning-based Model for Cardiac Image Reconstruction: Summary of the CMRxRecon2024 Challenge. (Top Journal: Nature Machine Intelligence; IF:23.9) Under Review Online
- Xu R, Oksuz I. A Reinforcement Learning Approach for Optimized MRI Sampling with Region-Specific Fidelity. Neurocomputing (Q1, IF: 5.5), 2025. Online Code
- Xu R, Oksuz I. Segmentation-aware MRI subsampling for efficient cardiac MRI reconstruction with reinforcement learning. Image And Vision Computing (Q1, IF: 4.2), 2024. Online

Conference Papers:

- Xu R, Oksuz I. "HierAdaptMR: Cross-Center Cardiac MRI Reconstruction with Hierarchical Feature Adapters" (MICCAI 2025 CMRxRecon Challenge paper) Online Code
- Xu R, Oksuz I. "Adaptive k-space Radial Sampling for Cardiac MRI with Reinforcement Learning" (MICCAI 2025 STACOM Workshop) Online Code
- Xu R, Özer C, Oksuz I. HyperCMR: Enhanced Multi-Contrast CMR Reconstruction with Eagle Loss. (MICCAI 2024 CMRxRecon Challenge paper). Online Code Presentation
- Xu R, Oksuz I. Efficient MRI reconstruction with reinforcement learning for automatic acquisition stopping. (MICCAI 2022, STACOM Workshop). Online Presentation

Ruru Xu 2 Page 2 of 3

• Xu R, An J, Su L, Min X. Banknotes serial number coding recognition." In 2019 IEEE International Conference on Big Data (Big Data), pp. 5101-5107. IEEE, 2019. Online

HONORS and AWARDS

5th Place Award, CMRxRecon2024 Challenge (MICCAI)2024, Morocco October 2024 Certification

Full Ph.D. Scholarship,

March 2021-present

Istanbul Technical University, Istanbul, Turkey

TOEFL score

• Score: 108 · Jan 2021, Reading:28, Listening:26, Speaking:24, Writing:30

REFERENCES

• Ilkay Oksuz

Assoc. Prof., Istanbul Technical University, Computer Engineering Department Research Associate, King's College London, Biomedical Engineering Department E-mail: oksuzilkay@itu.edu.tr

- Cheng Jin
 - School of Computer Science, Shanghai Key Lab of Intelligent Information Processing, Fudan University, Shanghai, China
 - Innovation Center of Calligraphy and Painting Creation Technology, MCT, China, Fudan University, Shanghai, China

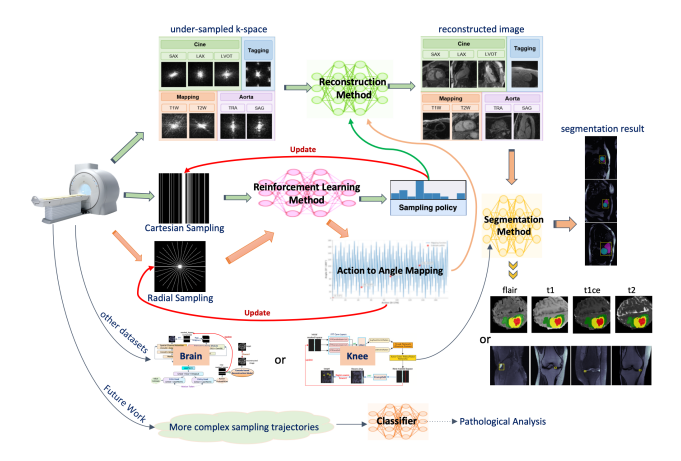
E-mail: jc@fudan.edu.cn

- Xinli Min
 - Shanghai Energy saving Engineering and Technology Association (SESETA) Shanghai Shen Teng Technology Co., Ltd.

E-mail: mizhui@sina.com

Ruru Xu 3 Page 3 of 3

PhD Research Topic



Timeline:

March 2021–June 2022, completed all courses, GPA: 3.43

(Artificial Intelligence, Machine Learning, Medical Image Computing, Deep Learning, Image Processing, Special Topics in Compu.Eng., Scien.Rese., Ethic&Seminar, Guided Research)

-May 2023, Successfully passed the Doctoral Qualification Examination, became PhD Candidate

(Undergraduate Courses — Digital Circuits, Formal Languages, Automata Computer Architecture, Microprocessor Systems, Data Structures Analysis of Algorithms, Operating Systems

Graduate Courses — Probability Theory and Stochastic Processes, Pattern Recognition, Graph Theory and Algorithms, Deep Reinforcement Learning, Machine learning, Medical Image Computing

Oral Exam — basic engineering education (mathematics, probability, programming, algorithm design, hardware components, etc.))

Ruru Xu 4 Page 4 of 3

January 18, 2024, Passed the PhD thesis proposal defense

August 2, 2024, Passed the PhD thesis 1st Report defense (Two papers:

The first paper was accepted by MICCAI 2022, Workshop

The second paper was accepted by journal Image and Vision Computing(Q1, IF: 4.2))

January 16, 2025, Passed the PhD thesis 2nd Report defense (Three papers + One MICCAI Challenge Award:

The first paper was accepted by MICCAI 2024, workshop

The second paper was accepted by journal Neurocomputing(Q1, IF: 5.5)

The third paper was submitted to Top Journal: Nature Machine Intelligence; IF:23.9, under review

5th Place Award in MICCAI 2024 Reconstruction Challenge)

July 9, 2025, Passed the PhD thesis 3rd Report defense (Three papers + Two MICCAI Challenges:

Two papers was accepted by MICCAI 2025, workshop

The third paper was submitted to journal Pattern Recognition Letters (Q1; IF:3.9) [Under Review, Revise stage]

One of the top five teams on the leaderboard in MICCAI 2025 two Reconstruction Challenges)

Now: working on TMI journal paper work.

Ruru Xu 5 Page 5 of 3

Looking for Postdoctoral Position

I will graduate in December 2025. Looking for a postdoctoral position for the spring 2026 semester in the US.

Ruru Xu 6 Page 6 of 3