

YIHENG XIONG — CURRICULUM VITAE

Albert-Einstein-Allee 23, Department of Diagnostic and Interventional Radiology, 89081 Ulm - Germany

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CURRENT POSITION

DFG Research Training Group KEMAI, Ulm University

PhD Student in Computer Vision & Deep Learning for Medical Image Analysis

Dec. 2024 - present

Ulm, Germany

Ulm University Medical Center

Artificial Intelligence Research in Experimental Radiology

Dec. 2024 - present

Ulm, Germany

EDUCATION

Technical University of Munich

MS in Informatics, with distinction

Oct. 2020 - Dec. 2023

Munich, Germany

Nanjing University

BE in Software Engineering

Sept. 2016 - Jul. 2020

Nanjing, China

RESEARCH EXPERIENCE

Research Intern

TUM 3D AI Lab, Munich, Germany

Technical University of Munich

Jan. 2024 - Jul. 2024

- Probabilistic 3D object reconstruction from a highly-ambiguous RGB image. (Advisor: Angela Dai)

Postgraduate Researcher

TUM CAMP, Munich, Germany

Technical University of Munich

Jul. 2022 - Feb. 2023

- Scene graph generation from chest X-ray images. (Advisors: Kamilia Zaripova & Matthias Keicher)

Research Assistant

TUM 3D AI Lab, Munich, Germany

Technical University of Munich

Apr. 2022 - Sept. 2022

- Web development for [ScanNet200 benchmark](#)
- [iOS application](#) development based on ARKit for [ScanNet++ dataset](#)

PUBLICATIONS

* denotes equal contribution and † denotes shared last authorship.

Y. Xiong, L. Gallée, D. Santak Wolf, H. Hillenhagen, M. Götz. Towards Practical Algorithm Selection in Unsupervised Domain Adaptation in Medical Imaging. **AMAI @ MICCAI 2026**.

L. Gallée, **Y. Xiong**, M. Beer, M. Götz. FunnyNodules: A Customizable Medical Dataset Tailored for Evaluating Explainable AI. **MIDL 2026 (Oral, top 8%)**.

Y. Xiong, A. Dai. PT43D: A Probabilistic Transformer for Generating 3D Shapes from Single Highly-Ambiguous RGB Images. **BMVC 2024 (Oral, top 3%)**.

Y. Xiong*, J. Liu*, K. Zaripova*, S. Sharifzadeh, M. Keicher†, N. Navab†. Prior-RadGraphFormer: A Prior-Knowledge-Enhanced Transformer for Generating Radiology Graphs from X-Rays. **GRAIL @ MICCAI 2023**.

SKILLS

Programming Languages

Python, Java, C++, PHP, SQL, Swift

Frameworks & Libraries

PyTorch, TensorFlow

TEACHING EXPERIENCE

Teaching Assistant

Introduction to Informatics (IN8027)

Technical University of Munich

Winter Semester 2022