Yitong Li

Google Scholar: Yitong Li (tum.de) Website: yiiitong.github.io

Github: github.com/Yiiitong

Email: yi_tong.li@tum.de / liyitong0827@gmail.com

Mobile: +49-0152-5718-8925

EDUCATION

Technical University of Munich (TUM)

Doctoral Researcher - PhD student Apr. 2023 – Present Supervised by Prof. Christian Wachinger at the Lab for Artificial Intelligence in Medical Imaging, affiliated with Munich Center for Machine Learning (MCML) and relAI. Research focuses on medical image analysis, generative models, self-supervised learning, multi-modal learning.

Technical University of Munich (TUM)

Master of Biomedical Computing; Grade: 1.4 (Graduate with Distinction) Oct. 2020 - Mar. 2023 Main Courses: Machine Learning for Graphs and Sequential Data, Machine Learning for 3D Geometry, Data Analysis and Visualization in R, Machine Learning in Medical Imaging, Biomedical Physics, Basic Mathematical Methods for Imaging and Visualization.

Exchange Program in Informatics Aug. 2018 – Mar. 2019 Courses: Shape Analysis and Optimization, Introduction to Deep Learning, Robotics, Sensor-based Robot Manipulation & Locomotion, Multi-rate Signal Processing.

Southeast University (SEU)

Bachelor of Robot Engineering; GPA: 3.89 / 4.0, Rank: 2 / 28 Aug. 2016 - Jul. 2020 Main Courses: Fundamentals of Data Structures, C++ Programming, Numerical Computing, Probability & Mathematical Statistics, Artificial Intelligence, Digital & Logic Design, Real-time Operating System, Intelligent Robotic Systems, Machine Intelligence & Robotics. Graduated with the honor of 'Excellent Bachelor Graduate'.

Publications

- Yitong Li, Morteza Ghahremani, Youssef Wally, Christian Wachinger. DiaMond: Dementia Diagnosis with Multi-Modal Vision Transformers Using MRI and PET. IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2025.
- Jiajun Wang*, Morteza Ghahremani*, Yitong Li*, Björn Ommer, Christian Wachinger. Stable-Pose: Leveraging Transformers for Pose-Guided Text-to-Image Generation. Conference on Neural Information Processing Systems (NeurIPS), 2024. * Equal contribution.
- Yitong Li, Igor Yakushev, Dennis M Hedderich, Christian Wachinger. PASTA: Pathology-Aware MRI to PET Cross-Modal Translation with Diffusion Models. International Conference On Medical Image Computing & Computer Assisted Intervention (MICCAI), 2024. Early Accept, top 11%.
- Yitong Li*, Tom Nuno Wolf*, Sebastian Pölsterl, Igor Yakushev, Dennis M Hedderich, Christian Wachinger. From Barlow Twins to Triplet Training: Differentiating Dementia with Limited Data. Medical Imaging with Deep Learning (MIDL), 2024. * Equal contribution
- HyunJun Jung, Patrick Ruhkamp, Guangyao Zhai, Nikolas Brasch, Yitong Li, Yannick Verdie, Jifei Song, Yiren Zhou, Anil Armagan, Slobodan Ilic, Ales Leonardis, Nassir Navab, Benjamin Busam. On the Importance of Accurate Geometry Priors for Dense 3D Vision Tasks. IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023.
- Daoyi Gao*, Yitong Li*, Patrick Ruhkamp*, Iuliia Skobleva*, Magdalena Wysock*, HyunJun Jung, Pengyuan Wang, Arturo Guridi, Nassir Navab, Benjamin Busam. Polarimetric Pose Prediction. European Conference on Computer Vision (ECCV), 2022. * Equal contribution
- Pengyuan Wang, HyunJun Jung, Yitong Li, Siyuan Shen, Rahul Parthasarathy Srikanth, Lorenzo Garattoni, Sven Meier, Nassir Navab, Benjamin Busam. PhoCaL: A Multi-Modal Dataset for Category-Level Object Pose Estimation with Photometrically Challenging Objects. IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022.
- Atad Matan*, Vitalii Dmytrenko*, Yitong Li*, Xinyue Zhang*, Matthias Keicher, Jan Stefan Kirschke, Benedikt Wiestler, Ashkan Khakzar and Nassir Navab. CheXplaining in Style: Counterfactual Explanations for Chest X-rays using StyleGAN. ICML 2022 Interpretable Machine Learning in Healthcare (IMLH) Workshop, 2022. * Equal contribution
- Xin Xu, Kun Qian, Bo Zhou, Shenghao Chen, Yitong Li. Two-stream 2D/3D Residual Networks for Learning Robot Manipulations from Human Demonstration Videos. IEEE International Conference on Robotics and Automation (ICRA), 2021.

EXPERIENCE

Working Student for Machine Learning Applications Munich, Germany PreciTaste (PreciBake) GmbH Sep. 2022 - Dec. 2022 • Object detection: Implementing machine learning algorithms for food product detection. Developing object-oriented programs for food status monitoring and prediction. **Research Assistant for Medical Data Processing** Munich, Germany Department of Radiology in Ludwig Maximilian University of Munich (LMU) Nov. 2021 - Mar. 2022 • Brain data processing: Processing brain data of people suffering from Glioma, Schizophrenia, and other brain diseases, correlation analysis of brain fMRI data, processing pipeline optimization. Research Assistant for 3D Computer Vision Munich, Germany Chair of Computer Aided Medical Procedures in Technical University of Munich (TUM) Jun. 2021 – Jun. 2022 Page 1 of 2



Munich, Germany

Munich, Germany

Nanjing, China

- 6D object pose estimation: Attaining poses of photometrically challenging household objects, implementing scene acquisition and semi-automatic pose annotation using the robot.
- **3D** reconstruction: Implementation of a tracking system for camera-based 3D reconstructions of indoor surgical rooms. Calibration of all tracking systems and tracking data in environments with different complexity and lighting conditions.

Algorithm Engineer Intern

Artificial Intelligent Chip Research in Institute of Automation, Chinese Academy of Sciences Jul. 2020 - Nov. 2020 • **Object detection**: Applying lightweight neural networks (tiny-Yolov3, CenterNet) for object detection in portable devices.

Research Intern

- Lab of Power Electronics and Electrical Power Research in University of Florida (UF) Jul. 2019 - Aug. 2019
 - Control system design: Research intern in the lab led by Prof. Shuo Wang, applying a control system in a converter and completing the design of a closed-loop boost converter for stability improvement.

Projects

Pathology-Aware MRI to PET Cross-modal Translation with Diffusion Models Lab for Artificial Intelligence in Medical Imaging (AI-Med), TUM Apr. 2023 - Feb. 2024 A novel end-to-end cross-modal MRI to PET translation framework based on diffusion models with volumetric generation. Using adaptive normalization layers for integrating multi-modal conditions to facilitate pathology awareness.

MRI-based Differential Diagnosis of Dementia with Deep Learning (Master Thesis)

Lab for Artificial Intelligence in Medical Imaging (AI-Med), TUM Jun. 2022 - Feb. 2023 Differential diagnosis of two types of dementia - Alzheimer's and Frontotemporal Dementia, using self-/semi-supervised methods with transfer learning, with brain 3D MRI scans as input.

CheXplaining in Style

Chair of Computer Aided Medical Procedures. TUM Sep. 2021 – Mar. 2022 Interpreting classifiers trained on Chest X-rays via counterfactual explanation. Using a StyleGAN-based methodology to capture human-interpretable X-ray features via disentangled representations in the latent space.

Whole-Heart Mesh Reconstruction from Medical Images

Virtonomy GmbH, Munich Implementing a graph convolutional neural network to directly reconstruct whole heart meshes from input medical images (CT, MRI).

Polarimetric Pose Prediction

Chair of Computer Aided Medical Procedures, TUM Implementing a hybrid model that utilizes polarimetric information as physical priors in a data-driven learning strategy, to improve the accuracy of 6D pose estimation for photometrically challenging objects.

Robots Learning from Demonstration based on Video Caption (Bachelor Thesis)

School of Automation, SEU Implementing LSTM-based video captioning to translate videos into robot manipulation commands, followed by AngleNet to enable robots to perform grasping and placing tasks based on human activity observations.

Honors and Awards

- Excellent Bachelor Graduate of Southeast University Jul. 2020
- Third Prize of Vision-Guided Robot Competition in Southeast University Jun. 2018
- Second Prize of Mathematical Contest in Modeling in Southeast University May. 2018
- National Scholarship Winner Oct. 2017

EXTRACURRICULAR ACTIVITIES

- Cambridge Ellis Unit Summer School on Probabilistic Machine Learning July 2024
- Hackathon: Reproduce CVPR at Friedrich-Alexander-Universität Nürnberg (FAU) Dec. 2023
- TUM ATHENS program in UPM: Engineering Open-source Medical Devices Mar. 2023
- Ferienakademie Sarntal 2021: Computational Medical Imaging in South Tyrol, Italy Sep. 2021
- Volunteer of the Second Nanjing Youth International Science Expo Sep. 2019
- Vice Minister of Student Life Department in the Student Union of Southeast University Aug. 2017 Aug. 2018
- Minister of Organization Department in the Tennis Association of Southeast University Aug. 2017 Aug. 2018

Skills & Interests

- Computer Skills: Python, C/C++, R, Matlab, Pytorch, Scikit, Pandas, TensorFlow, Docker, GIT, ROS, Linux
- English (Fluent), Chinese (Native), German (Intermediate), Portuguese (Basic) • Languages:
- Interests: Literature, Painting, Sports, Hiking, Photography, Piano
- Research Interests: AI/ML in Medicine, Explainable AI, Self- & Semi-supervised Learning, Multi-modal Learning

Sep. 2021 - Mar. 2022

Nanjing, China

Gainesville, USA

Apr. 2021 - Nov. 2021

Oct. 2019 - Jun. 2020