TIANYU HAN

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RESEARCH INTEREST

I research adversarial robustness and scalable generative modeling techniques. It covers inferring disease progression and anonymous data sharing using generative implicit models. I'm also leading a project on solving inverse problems in medical imaging using diffusion models.

EDUCATION

RWTH Aachen University - Ph.D. in Physics	2018 – Now
- Thesis topic: generative modeling on radiological images.	Germany
RWTH Aachen University - M.Sc in Physics	2015 - 2018
 GPA: 1.1/1.0 Graduate with Distinction (mit Auszeichnung). Thesis: Sequence Optimization for Parameter Quantification in MR Fingerprint Master's degree requirements completed while working towards obtaining m 	Germany nting, grade: 1.0/1.0. y Ph.D.
Nankai University - B.Sc in Physics	2010 - 2014
- GPA: $3.6/4.0$ - 3^{rd} out of 60 students.	China
RESEARCH EXPERIENCE	
Uniklinik RWTH Aachen - Research Assistant	Oct. 2018 – Now
 Collaborator: Dr. Daniel Truhn, supervising physician. Leading a team working on radiological data synthesis using diffusion model Research on disease progression prediction by latent space exploration on the published in <i>Nature Machine Intelligence</i>, and selected as the cover image of volu Investigated adversarial robustness on medical and pathological data, through normalization and attention. Both works were published in <i>Nature Communicat</i> Research on federated machine learning in medical imaging, work published 	s. learned manifold, ume 4 issue 11. h the lens of batch <i>ions</i> . in <i>Science Advances</i> .
The Alan Turing Institute - Data Study Group	Sep. 2021 – Oct. 2021
 Topic: Perfusion quantification of sub-lingual microcirculation. Performed unsupervised vessel segmentation on dark field microscopy video 	UK ıs.
Philips Research Hamburg & Uniklinik RWTH Aachen - Master Student	May. 2017 – May. 2018
- Topic: Dictionary-free reconstruction of quantitative MRI. - 12-month Master thesis project exploring robust relaxation parameter estimati measurements, with application to disease quantification in both brain and live optimization and parallelized the code to scale well. This work was published a the International Society for Magnetic Resonance in Medicine (ISMRM).	Germany ion from accelerated MRI r. I applied convex as conference abstracts in

PUBLICATIONS, PEER-REVIEWED

1. **T. Han** [⊡], et al. Image Prediction of Disease Progression for Osteoarthritis by Style-based Manifold Extrapolation. *Nature Machine Intelligence*, 4, 1029-1039 (2022).

- 2. F. Khader, **T. Han**, et al. Artificial Intelligence for Clinical Interpretation of Bedside Chest Radiographs. *Radiology*, 220510 (2022).
- 3. G. Müller-Franzes, L. Huck, ST. Arasteh, F. Khader, **T. Han**, et al. Using Machine Learning to Reduce the Need for Contrast Agents in Breast MRI through Synthetic Images. Accepted in *Radiology*, (2022).
- 4. NG. Laleh, D. Truhn, GP. Veldhuizen, **T. Han**, et al. Adversarial Attacks and Adversarial Robustness in Computational Pathology. *Nature Communications*, 13(1), 1-10 (2022).
- 5. **T. Han** [⊡], et al. Advancing Diagnostic Performance and Clinical Usability of Neural Networks via Adversarial Training and Dual Batch Normalization. *Nature Communications*, 12, 4315 (2021).
- 6. **T. Han**, et al. Breaking Medical Data Sharing Boundaries by Using Synthesized Radiographs. *Science Advances*, 6(49), eabb7973 (2020).

TEACHING EXPERIENCE

Data Analytics, Module: Biomedical Big Data Processing - Co-instructor	Fall 2021 – Now
 Graduate-level introduction to medical image analysis class 92.00046 Biomedical Biomedical Biomedical Biomedical Biomedical Action (Content of the second sec	g Data Processing at
Medical Imaging, Module: MRI - Teaching Assistant	Spring 2019 – Now
 Graduate-level medical imaging course introduces most imaging modalities such as MRI, CT, PET, and ultrasound at RWTH Aachen University (course number: 92.03221). Taught by Prof. Fabian Kiessling and Prof. Volkmar Schulz. My content covers gradient fields in MR, imaging physics, contrasts, and MR sequence parameters. 	
SELECTED TALKS	

Umbrella Symposium	Aachen, Germany
Synthesizing high-resolution medical images using GANs	Aug. 2020
Uniklinik Köln	Cologne, Germany
Privacy protected federated learning: a generative solution	Oct. 2019
Philips Research Hamburg	Hamburg, Germany

SERVICE

Journal reviewer of NPJ Precision Oncology and Journal of Controlled Release Member of Medical Image Computing and Computer Assisted Intervention Society (MICCAI) Member of ISMRM

SKILLS

Programming: Python (NumPy, SciPy, Pytorch, TensorFlow, Keras, Pandas, Matplotlib), C++, MATLAB **Languages**: English (Professional) and German (Elementary)