# Heyuan Huang

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### **SUMMARY**

- Application of machine learning in medical imaging for reduced artifacts and better image quality.
- 5+ years of research experience in medical image reconstruction, processing, and analysis.
- Hands-on experience with medical imaging devices including flat panel detectors and CT systems.

#### **EXPERIENCE**

### Graduate Student Research Assistant, Johns Hopkins University, Baltimore, MD

07/2020-now

- Developed learning-based autofocus algorithm for motion artifact reduction in cone-beam CT, leveraging deep CNN for image feature extraction, encouraging realism of reconstructed anatomies.
- Advanced efficient encoding of spatial-temporal 4D information via adaptive sampling strategy and implicit neural representation, which are applied to modeling of patient motion and blood flow.
- Derived diffusion equations for quantum noise in CT projections from high dose to low dose based on imaging physics, providing foundation for noise reduction in CT via stable diffusion method.
- Adapted image reconstruction and processing pipelines to the Autograd framework of PyTorch, allowing gradient propagation between different domains for fast and reliable optimization.
- Gathered experimental data from scanning of cadavers and realistically built phantom using clinical CT systems and collected real patient scans through collaboration with radiologist from JH Hospital.

#### Physics Intern, GE Healthcare, Troy, NY

06/2018-08/2018

- Investigated improvement in thallium doping control during production of flat panel X-ray detectors through experimentation of production conditions such as temperature, pressure, and doping duration.
- Built data management toolkit to organize, visualize, and analyze X-ray panel postproduction data for quality control and examination of potential factors affecting the production quality.

Undergraduate Researcher, University of Illinois & Carle Hospital, Urbana, IL

09/2017-09/2019

- Investigated quantitative Positron Emission Tomography (PET) via advanced reconstruction methods, such as random rejection algorithm, and post-scan tracking of radioactive tracer.
- Published research in development of amorphous Selenium-based flat panel X-ray detectors.

#### SCHEDULED PROFESSIONAL ENGAGEMENT

#### Research Intern, Siemens Healthineers, Princeton, NJ

06/2024-09/2024

- Develop learning-based methods for multi-organ motion registration in multimodality imaging settings with improved approaches for modelling organ motion in 4D imaging.
- Prepare large scale training and testing data via high-fidelity simulation based on imaging physics.

#### **EDUCATION**

## Ph.D. in Biomedical Engineering, Johns Hopkins University

Expected 04/2025

Research topic: Learning-based Autofocus for Motion Compensation in CT

Coursework: Human Anatomy, Machine Learning, Principles of X-ray Imaging, Medical Image Analysis, Image Processing, Information Theory, Nonlinear Optimization

BSc in Physics, University of Illinois Urbana-Champaign (UIUC) 05

05/2020 (GPA: 3.90/4.00)

Coursework: Classical Mechanics, Quantum Mechanics, Electrodynamics, Optics, Electronic Circuits

BSc in Nuclear, Plasma, and Radiological Engineering, UIUC

05/2020 (GPA: 3.90/4.00)

Coursework: Imaging Sensors, Radiation Interaction, Radiological Instruments, Biology, Chemistry

# PUBLICATION (Google Scholar Page)

#### Journal Articles

- **H. Huang**, Y. Liu, J.H. Siewerdsen, A. Lu, Y. Hu, W. Zbijewski, M. Unberath, C.R. Weiss, A. Sisniega, "Deformable Motion Compensation in Interventional Cone-Beam CT with a Context-Aware Learned Autofocus Metric," under review (available upon request).
- **H. Huang**, J.H. Siewerdsen, W. Zbijewski, C. R. Weiss, M. Unberath, T. Ehtiati, A. Sisniega, "Reference-free learning-based similarity metric for motion compensation in cone-beam CT," in *Physics in Medicine & Biology*, 67 (12), 125020, 2022. https://doi.org/10.1088/1361-6560/ac749a
- **H. Huang** and S. Abbaszadeh, "Recent Development of Amorphous Selenium-Based X-ray Detectors: A Review," in *IEEE Sensors Journal*, 20 (4), 1694-1704, 2019. https://doi.org/10.1109/JSEN.2019.2950319

### Conference Proceedings

- **H. Huang**, A. Lu, F. Gonzalez, T. Ehtiati, J. H. Siewerdsen, A. Sisniega, "Motion Compensation for 4D Digital Subtraction Angiography via Deep Autofocus and Implicit Neural Motion Models," in *8th International Conference on Image Formation in X-Ray Computed Tomography*, CT2024-114, accepted as oral presentation (available upon request).
- **H. Huang**, J. H. Siewerdsen, A. Lu, Y. Hu, W. Zbijewski, M. Unberath, C. R. Weiss, and A. Sisniega, "Multi-stage Adaptive Spline Autofocus (MASA) with a learned metric for deformable motion compensation in interventional cone-beam CT", Proc. SPIE 12463, Medical Imaging 2023: Physics of Medical Imaging, 1246314 (April 2023). <a href="https://doi.org/10.1117/12.2654361">https://doi.org/10.1117/12.2654361</a>
- **H. Huang**, J.H. Siewerdsen, W. Zbijewski, C. R. Weiss, M. Unberath, A. Sisniega, "Context-Aware, Reference-Free Local Motion Metric for CBCT Deformable Motion Compensation," in *Proceedings of 7th International Conference on Image Formation in X-Ray Computed Tomography* (June 2022). <a href="https://ct-meeting.org/wp-content/uploads/2022/06/CTMeetingProceedings2022.pdf">https://ct-meeting.org/wp-content/uploads/2022/06/CTMeetingProceedings2022.pdf</a>
- **H. Huang**, J.H. Siewerdsen, W. Zbijewski, C. R. Weiss, T. Ehtiati, A. Sisniega, "Reference-Free, Learning-Based Rigid Motion Compensation in Cone-Beam CT for Interventional Neuroradiology," in *AAPM 63<sup>rd</sup> Annual Meeting & Exhibition*. (July 2021). https://w4.aapm.org/meetings/2021AM/programInfo/programAbs.php?sid=9204&aid=58688
- **H. Huang**, J.H. Siewerdsen, W. Zbijewski, C. R. Weiss, T. Ehtiati, A. Sisniega, "Reference-Free, Learning-Based Image Similarity: Application to Motion Compensation in Cone-Beam CT," in *Proceedings of the 16th Virtual International Meeting on Fully 3D Image Reconstruction in Radiology and Nuclear Medicine* (July 2021). <a href="https://arxiv.org/abs/2110.04143">https://arxiv.org/abs/2110.04143</a>