## T. Scott Trinkle

### **Biographical Information**

Location: Chicago, IL

Email: scott\_trinkle@waters.com

#### Experience

[2] Senior Data Scientist

January 2022-

Waters Corporation Milford, MA

[1] Machine Learning Intern

June 2021–September 2021

Waters Corporation Milford, MA

#### Education

[2] University of Chicago

December 2021

Ph.D., Medical Physics

Thesis: "Multi-modal validation of MR microstructure imaging in the mouse brain"

Advisor: Dr. Patrick La Rivière

GPA: 3.92/4.00

[1] University of Florida

May 2016

B.S., Nuclear and Radiological Science, summa cum laude

Thesis: "Development of a Novel Tissue-Equivalent Physical Phantom for Experimental Validation of CT

Dosimetry under Tube Current Modulation"

GPA: 3.92/4.00

#### Original Peer-Reviewed Journal Articles

- [4] **Trinkle, S.**, Wildenberg, G., Kasthuri, N., La Rivière, P., Foxley, S. "Model-free analysis in the spectral domain of postmortem mouse brain EPSI reveals inconsistencies with model-based analyses of the free induction decay," *BioRxiv*, 2022, 2022.02.24.481824. https://doi.org/10.1101/2022.02.24.481824.
- [3] **Trinkle, S.**, Foxley, S., Wildenberg, G., Kasthuri, N., La Rivière, P., "The role of spatial embedding in mouse brain networks constructed from diffusion tractography and tracer injections," *NeuroImage*, vol. 244, p. 118576, 2021, ISSN: 1053–8119. DOI: https://doi.org/10.1016/j.neuroimage.2021.118576.
- [2] Foxley, S., Sampathkumar, V., De Andrade, V., **Trinkle, S.**, Sorokina, A., Norwood, K., LaRivière, P., Kasthuri, N., "Multi-modal imaging of a single mouse brain over five orders of magnitude of resolution," *NeuroImage*, vol. 238, p. 118250, 2021, ISSN: 1053–8119. DOI: https://doi.org/10.1016/j.neuroimage.2021.118250.
- [1] **Trinkle, S.**, Foxley, S., Kasthuri, N., La Rivière, P., "Synchrotron X-ray micro-CT as a validation dataset for diffusion MRI in whole mouse brain," *Magnetic Resonance in Medicine*, vol. 86, no. 2, pp. 1067–1076, 2021. DOI: https://doi.org/10.1002/mrm.28776.

## Abstracts/Presentations

[10] "MSI-Segmentation: a micro-app for automated exploration and material segmentation of mass spectrometry imaging data." 8/2022

**Trinkle S**, Jones E, Chapman R.

Imaging Mass Spectrometry Society Summer Workshop 2022, Baltimore, MD.

Poster.

[6]	"I'll show you the life of the mind! Single-neuronal predictions of others' beliefs" Graduate Program in Medical Physics Journal Club. 30 minute talk	2/2021
Mis	scellaneous Presentations	
[1]	"Development of a Novel Tissue-Equivalent Physical Phantom for Experimental Validation of CT Dosimetry under TCM" <b>Trinkle S</b> , Stepusin E, Olguin E, Bolch W. UF Undergraduate research symposium, Gainesville, FL. Poster.	3/2016
[2]	"Quantitative analysis of temporal subtraction chest radiographs."  Trinkle S, Engelmann R, Macmahon H, Armato S.  AAPM Annual Meeting, Denver, CO.  ePoster.	8/2017
[3]	"High-resolution mapping of optical path difference using orientation-independent differential interference contrast microscopy" Shribak M, Mehta S, Zuckerburg C, Rhines T, <b>Trinkle S</b> , La Rivière P SPIE Photonics West Conference, San Francisco, CA. Invited Talk (cancelled due to scheduling conflict).	1/2018
[4]	"Towards whole-brain validation of diffusion MRI fiber-orientation distributions with x-ray microcomputed tomography."  Trinkle S, Foxley S, Kasthuri N, La Rivière P.  Gordon Research Conference on Image Science, Easton, MA.  Poster.	6/2018
[5]	"X-ray microcomputed tomography as a natively isotropic, nondestructive, 3D validation dataset for diffusion MRI." <b>Trinkle S</b> , Foxley S, Kasthuri N, La Rivière P.  ISMRM 27 <sup>th</sup> Annual Meeting, Montréal, QC, Canada. <i>Received Magna Cum Laude Merit Award.</i> 12 minute talk.	5/2019
[6]	"Synchrotron microCT tractography connectomics: comparison with diffusion MRI and neural tracer injections."  Trinkle S, Foxley S, Kasthuri N, La Rivière P. ISMRM 28 <sup>th</sup> Annual Meeting, Paris, France.  Virtual presentation due to COVID-19 pandemic.  Received Magna Cum Laude Merit Award.  12 minute talk.	8/2020
[7]	"Rapid development of predictive models and software tools for IMS research enabled by Saas and Low Code Computing."  Ianchis V, Gioioso M, Colley P, Vissers J, Kharit B, <b>Trinkle S</b> , Chapman R. 70th ASMS Conference on Mass Spectrometry and Allied Topics, Minneapolis, MN. Poster.	6/2022
[8]	"MSI-Segmentation: a web-based micro-app for automated exploration and material segmentation of MS imaging data."  Trinkle S, Jones E, Chapman R.  70th ASMS Conference on Mass Spectrometry and Allied Topics, Minneapolis, MN.  Poster.	6/2022
[9]	"A machine learning-based pipeline for background classification and data reduction in mass spectrometry imaging."  Trinkle S, Jones E, Chapman R.  70th ASMS Conference on Mass Spectrometry and Allied Topics, Minneapolis, MN. Poster.	6/2022

 $30\ \mathrm{minute}\ \mathrm{talk}.$ 

[5]	"Multi-modal validation of diffusion MRI tractography" Graduate Program in Medical Physics Colloquium Series, Chicago, IL. 60 minute talk.	5/2020
[4]	"Head for the hills! Estimating population risk to rising sea levels" Graduate Program in Medical Physics Journal Club. 30 minute talk.	3/2020
[3]	"Does your vote matter? Wealth and influence in American democracy." Graduate Program in Medical Physics Journal Club. 30 minute talk.	1/2019
[2]	"Moderating risky gambling behavior" Graduate Program in Medical Physics Journal Club. 30 minute talk.	3/2018
[1]	"Charged Particle Emission Tomography" Graduate Program in Medical Physics Journal Club. 30 minute talk.	4/2017
$\overline{\text{Re}}$	search Experience	
[5]	La Rivière Lab, University of Chicago Advisor: Dr. Patrick La Rivière Topics: Multi-modal microstructure imaging validation	7/2017-
[4]	Pan Lab, University of Chicago Advisor: Dr. Xiaochuan Pan Topics: Dual-energy CT	3/2017-6/2017
[3]	Center for EPR Imaging in Vivo Physiology, University of Chicago Advisor: Dr. Howard Halpern Topics: EPR Imaging, dose profile validation	1/2017–3/2017
[2]	Armato Lab, University of Chicago Advisor: Dr. Sam Armato Topics: Computer-aided diagnosis, temporal subtraction radiography	9/2016–12/2016
[1]	Advanced Laboratory for Radiation Dosimetry Studies, University of Florida Advisor: Dr. Wesley Bolch Topics: Physical phantom construction, computational dosimetry	1/2013-5/2016

Principal Investigator: T. Scott Trinkle

Title: A novel multi-modal, multi-scale imaging pipeline for the validation of diffusion MRI of the brain.

Source: NIH National Research Service Award (F31)

Project period: 7/1/2019-12/31/2021

Total direct costs: \$120,979

Project role: Contact PI (100% effort)

#### Teaching activity

Introduction to Medical Physics, University of Chicago

2020

Teaching Assistant

Topics: Medical imaging, Image Processing, Radiation therapy

Rating: 5.0/5.0 from 12 students

Received 4 nominations for Iguana Award for Teaching Assistants

[3]	Supervised undergraduate Independent Study Chineze Egwudo Topic: Tractography parameter optimization	20	19-2020	
[2]	Medical Imaging 1, University of Chicago Teaching Assistant Topics: X-ray imaging, MRI, image restoration Rating: 5.0/5.0 from 4 students		2018	
[1]	Mathematics For Medical Physics, University of Chicago Teaching Assistant Topics: Linear systems theory, stochastic processes, image reconstruction Rating: 4.8/5.0 from 6 students		2017	
Lea	dership Roles			
[1]	Student Co-President Graduate Program in Medical Physics, University of Chicago	2018–2019		
$\mathbf{A}\mathbf{w}$	ards and Honors			
[13]	UChicago Graduate Program in Medical Physics Best Thesis Award	\$500	2022	
[12]	Figure chosen as August issue cover for	-	2021	
[11]	Magnetic Resonance in Medicine  Magnetic Resonance in Medicine		2020	
[11]	Magna Cum Laude oral session award, ISMRM, "Synchrotron microCT tractography connectomics:	-	2020	
	comparison with diffusion MRI and neural tracer injections"			
[10]	Magna Cum Laude oral session award, ISMRM, "X-ray microcomputed tomography as a natively isotropic, nondestructive, 3D validation dataset for diffusion MRI."	-	2019	
[9]	ISMRM Trainee Stipend	\$565	2019	
[8]	University Scholars Program Award	\$1750	2016	
[7]	N.L. Griesheimer Memorial Scholarship Recipient	\$300	2015	
[6]	Roberto Pagano Memorial Scholarship Recipient	\$2000	2015	
[5] [4]	Bryan Scholarship Recipient Anderson Scholar Award	\$1000	2015 $2014$	
[3]	Wunsch Scholarship Recipient	\$1000	2014	
[2]	Jacobs Scholarship Recipient	\$225	2013	
[1]	Rice Family Scholarship Recipient	\$325	2013	
Pro	fessional Associations			
[6]	The American Society for Mass Spectrometry (ASMS)		2022-	
[5]	The International Society for Magnetic Resonance in Medicine (ISMRM)	20	2018-2021	
[4]	The International Society for Optics and Photonics (SPIE)	2017-2021		
[3]	The American Association of Physicists in Medicine (AAPM)	2016-2018		
[2]	Health Physics Society (HPS)	2015-2016		
[1]	American Nuclear Society (ANS)	20	12-2016	

# Computing

Top Language: Python

Visualization:Matplotlib, Bokeh, Photoshop, ImageJMachine learning:Scikit-learn, Keras, PyTorch, TensorFlowOther tools:GNU Emacs, LATEX, git, Docker, AWS