80 Behr Ave Apt. 203
San Francisco, CA, 94131
☎ (612)-849-1635
⋈ brandon.nelson@fda.hhs.gov
in brandonj-nelson
⊌ brandon jnelson

Brandon J. Nelson, PhD

Present Academic Rank and Position

- Jan 2023 **Staff Fellow**, Division of Imaging, Diagnostics, and Software Reliability, Food and Present Drug Administration, White Oak, MD
 - Investigating disparities in pediatric performance of deep-learning CT image reconstruction devices
 - $\circ\,$ Regulatory consultant for device submissions with image reconstruction or AI/ML functionality
- July 2022 ORISE Fellow, Division of Imaging, Diagnostics, and Software Reliability, Food and
 Jan 2023 Drug Administration, White Oak, MD
 Mentor: Rongping Zeng, PhD

Education

2022 **PhD in Biomedical Engineering**, Mayo Clinic Graduate School of Biomedical Sciences, Rochester, MN, GPA – 3.85

Dissertation: Complementarity of Multiple X-Ray Contrasts in Characterization of Pulmonary Fibrosis with Grating Interferometer Micro-CT

Advisor: Cynthia McCollough, PhD

2016 BA in Physics, cum laude, Carleton College, Northfield, MN, GPA – 3.82

Awards

- Sep. 2023 FDA individual incentive award, FDA Office of Science and Engineering Labs, Silver Spring, MD

 EDA individual incentive award for "For Outstanding Futureal Communication Efforts"
 - FDA individual incentive award for "For Outstanding External Communication Efforts"
- Feb. 2023 Medical Physics Blue Ribbon Poster, SPIE Medical Imaging Conference 2023, San Diego, CA
 - Poster on Pediatric-Specific Evaluations of Deep Learning CT Image Denoising Techniques
- Feb. 2019 **Medical Physics Poster Award**, SPIE Medical Imaging Conference 2019, San Diego, CA
 - Poster on Visibility Guided Phase Contrast Denoising
- Sept. 2018 **Travel Award**, Three Minute Thesis Competition, Mayo Clinic, Rochester, MN Oration competition to convey a research topic to a public audience in three minutes.
- Summer 2015 **TUSA Ambassador Summer Scholar**, Nation Cheng Kung University, Tainan City, Taiwan
 Student tuition and travel award sponsored by Taiwan-US Sister Relations Alliance to study Mandarin Chinese at National Cheng Kung University in Tainan and teach English.

Fall 2012 Minneapolis Rotary Club College Scholarship, Rotary Club #9, Minneapolis, MN

Research Experience

2017 - 2022 Doctoral Research, CT Clinical Innovation Center, Mayo Clinic, Rochester, MN

- Improved reading efficiency of emergency room head CT images by combining skull and brain CTs into a single series optimal for both using a CNN. Worked with a team to meet clinical needs reducing CT reading volume by two-thirds without loss in diagnostic performance resulting in two manuscripts currently undergoing peer-review
- Designed, built, and programmed an x-ray grating interferometer micro-CT system to investigate the synergistic use of x-ray attenuation and dark-field to improve the quantification of pulmonary fibrosis in a mouse model of disease resulting in one published manuscript and three conference presentations
- 2014 2016 Research Assistant, Department of Physics, Carleton College, Northfield, MN
 - Designed and built 3D printed tunable laser mount reducing cost of laser-optics experiments for undergraduate research labs
 - Presented findings at 47th Annual Meeting of American Physical Society's Division of Atomic, Molecular, and Optical Physics
- Summer 2014 **NIH Summer Internship Program**, NIH, NHLBI, Laboratory of Molecular Biophysics, Bethesda, MD
 - Characterized broad-band laser performance at improving fluorophore photostability for confocal microscopy using computer vision-based particle tracking analysis
 - Presented findings at NIH Summer Research Symposium
- Summer 2013 Summer Research Internship, McLaughlin Research Institute, Great Falls, MT
 - Characterized membrane protein interactions on mitochondria morphology with confocal microscopy and image-based morphologic analysis
 - Presented findings at the McLaughlin Summer Internship Program Research Symposium

Professional and Community Memberships, Societies and Services Memberships

2017-Present SPIE The International Organization for Optics and Photonics

2017-Present AAPM: The American Association of Physicists in Medicine

Committees

2022-Present American College of Radiology: Pediatric AI Working Group - Member

2022-Present AAPM: Pediatric Imaging Subcommittee - Guest Member

2021-Present AAPM: Working Group for Non-Clinical Professionals - Guest Member

Journal Responsibilities

Peer Review

2023-Present Medical Physics, Associate Editor

2019-Present Radiology, Scientific Reviewer

2019-Present IEEE Transactions in Medical Imaging, Scientific Reviewer

2017-Present Medical Physics, Scientific Reviewer

2017-Present Journal of Medical Imaging, Scientific Reviewer 2023-Present Nature Scientific Reports, Scientific Reviewer

Educational Activities

Teaching Experience

- 2017-2020 **Teaching Assistant**, Mayo Clinic Graduate School of Biomedical Sciences, Rochester, MN
 - Delivering select lectures, organizing class periods, interactive labs, tutoring, and grading of assignments for "Introduction to Medical Imaging" course.
- July 1-14, **Invited Lecturer**, "Practical English for the Engineering Physicist", Tsinghua Univer-2019 sity, Beijing, China Organized and delivered two week course to second year Engineering Physics undergraduates including work shopping to improve scientific presentation skills.
- Sept. 1-14, **Invited Lecturer**, "Practical English for the Engineering Physicist", Tsinghua Univer-2018 sity, Beijing, China Organized and delivered two week course to second year Engineering Physics undergraduates including work shopping to improve scientific presentation skills.
 - Teaching Assistant, Carleton College Physics Department, Northfield, MN Lab assistant, tutor, and grader for modern physics and introductory courses.

Mentoring

- 2023-Present Venkatesh, Kesavan, *Undergraduate ORISE Fellow*, FDA CDRH Office of Science and Engineering Labs, Division of Imaging, Diagnostics and Software Reliability, Currently an undergraduate at Johns Hopkins University
 - 2018 **Almira**, **Munira**, *High School Summer Intern*, Mayo Clinic, CT Clinical Innovation Center, Currently an undergraduate at Stanford University

Bibliography

Peer-review Articles

- 2023 **Nelson, B**; Kc, Prabhat; Badal-Soler, A; Jiang, L; Masters, S; Zeng, R. "Pediatric-Specific Evaluations for Deep Learning CT Denoising" *Medical Physics*. Accepted Dec. 4, 2023, https://doi.org/10.1002/mp.16901
- 2023 Nelson, B, Gomez-Cardona, D; Missert, D; McCollough, C; "Multiple Kernel Synthesis of Head CT Using a Task-Based Loss Function" Journal of Digital Imaging. Accepted Nov. 2, 2023, In Press.
- Nelson, B; Zeng, R; Sammer, M; Frush, D; Delfino, J; "An FDA Guide on Indications for Use and Device Reporting of Artificial Intelligence-Enabled Devices: Significance for Pediatric Use" *Journal of the American College of Radiology*. Published online July 1, 2023. https://doi.org/10.1016/j.jacr.2023.06.004
- 2020 **Nelson, B**; Leng, S; Shanblatt, E; McCollough, C; Koenig, T; "Empirical beam hardening correction for grating interferometry (EBHC-GI)" *Medical Physics*. https://doi.org/10.1002/mp.14672

- 2020 Sung, Y; Nelson, B; Shanblatt, E; Gupta, R; McCollough, C.; Graves, W. "Wave-optics simulation of grating-based X-ray phase-contrast imaging using 4D Mouse Whole Body (MOBY) phantom." Medical Physics, 47: 5761-5771. https://doi.org/10.1002/mp.14479
- 2019 Shanblatt, E; Sung, Y; Gupta, R; **Nelson, B**; Leng, S; Graves, W; McCollough, C. (2019 in press) "Forward model for propagation-based x-ray phase contrast imaging in parallel- and cone-beam geometry." *Optics Express*, vol 27(4), 7 February, 2019 https://doi.org/10.1364/OE.27.004504
- 2017 Sung, Y; Gupta, R; **Nelson, B**; Leng, S; McCollough, C; Graves, W. (2017) "Phase-contrast imaging with a compact x-ray light source: System design." *Journal of Medical Imaging* 4(4), 043503 (23 November 2017) https://doi.org/10.1117/1.JMI.4.4.043503

 Conference Proceedings
- 2023 Zeng, R; Kc, Prabhat; **Nelson, B**; "Bench testing performance of deep learning-based CT image denoising methods: influence of object background on image sharpness and noise texture." *Proc. SPIE* 12463, Medical Imaging 2023: Physics of Medical Imaging, 1246310 (7 April 2023); https://doi.org/10.1117/12.2653635
- Nelson, B; Leng, S; Koenig, T; McCollough, C; "Complementary use of x-ray dark-field and attenuation computed tomography in quantifying pulmonary fibrosis in a mouse model." *Proc. SPIE* 12036, Medical Imaging 2022: Biomedical Applications in Molecular, Structural, and Functional Imaging, 120360W (4 April 2022); https://doi.org/10.1117/12.2612877
- Nelson, B; Leng, S; Koenig, T; McCollough, C; "Complementary use of x-ray dark-field and attenuation computed tomography in quantifying pulmonary fibrosis in a mouse model." *Proc. SPIE* 12036, Medical Imaging 2022: Biomedical Applications in Molecular, Structural, and Functional Imaging, 120360W (4 April 2022); https://doi.org/10.1117/12.2612877
- 2019 **Nelson, B**; Koenig, T; Shanblatt, S; Leng, S; "Visibility Guided Phase Denoising." *Proc. SPIE*, Vol 10948, id 109484V 0. https://doi.org/10.1117/12.2511212
- 2019 Shanblatt, E; **Nelson, B**; Tao, S; Leng, S; McCollough, C. "Demonstration of phase-assisted material decomposition with a Talbot-Lau interferometer using a single x-ray tube potential." *Proceedings of SPIE Medical Imaging*, vol 10948, id 109482W. https://doi.org/10.1117/12.2511806

Select Presentations

- April 4, 2022 Blue Ribbon Poster, "Pediatric-Specific Evaluations of Deep Learning CT Image Denoising Techniques.", AAPM Annual Meeting 2023, Houstun, TX
- April 4, 2022 **Oral Presentation**, "Complementary use of x-ray dark-field and attenuation computed tomography in quantifying pulmonary fibrosis in a mouse model.", SPIE Medical Imaging Conference 2022, San Diego, CA
- July 25, 2021 **Oral Presentation**, "Task-Based Loss Function for Convolutional Neural Network Image Denoising", AAPM 2021 Virtual
- July 12, 2020 **Poster Presentation**, "CNR Dependence on Spatial Resolution and Subject Contrast in Phase Contrast CT", Joint AAPM/COMP Meeting, Vancouver, BC (virtual)

- Feb. 16, 2019 Poster Presentation, "Visibility Guided Phase Contrast Denoising, SPIE Medical Imaging Conference 2019, San Diego, CA
- Oct. 17, 2018 Poster Presentation, "Methods for Generating and Viewing CT Images Containing Multiple Kernels, Slice Thicknesses, and Display Settings", Biomedical Engineering Society, Atlanta, GA
- May 20, 2018 Poster Presentation, "Simulation of a Propagation-Based Phase-Contrast Imaging" system with a compact x-ray light source", International Conference on Image Formation in X-ray Computed Tomography, Salt Lake City, Utah

Technical Skills

languages

Programming Python, Julia, C/C++, MATLAB

Spoken languages

Mandarin Chinese: reading, writing, and speaking with conversational fluency and 8+ years experience.