T. Campbell **ARNOLD** Scientist | Engineer

in linkedin.com/in/campbell-arnold
@lofiMRI

radaccess.com

1-850-346-5593 campbell@radaccess.com

2705 McKean St., 19145, Philadelphia, PA, USA



Highly motivated medical imaging AI leader with 3 years experience in end-to-end product development and clinical deployment of advanced MR/PET algorithms. Proven ability to lead cross-functional engineering teams, navigate regulatory pathways (FDA 510(k), EU MDR), and drive clinical translation through strong collaboration with academic physicians and private practices. Seeking to leverage expertise in deep learning (7 years), medical imaging (10+ years), and regulatory compliance (3 years) to advance innovative AI solutions in a leadership role.

EDUCATION

2019-2022 University of Pennsylvania - Bioengineering PhD

> Advisors: Dr. Brian Litt, Dr. Joel Stein

Perelman School of Medicine - Preclinical Medical School - HHMI Interface Scholar 2017-2019

> Advisor: Dr. Jim Gee

2011-2014 Florida State University - Biology BS, Mathematics BS

> Advisors: Dr. Wen Li, Dr. Dennis E. Slice

Research Experience

Present DECEMBER 2022

Research Scientist, (REMOTE), **③** Subtle Medical

Advisors: AJIT SHANKARANARAYANAN, RYAN CHAMBERLAIN

- > Managed end-to-end product development and clinical deployment of medical imaging AI, with experience in MR/PET image enhancement, synthesis, contrast enhancement, and data harmonization.
- > Led team of 5 engineers on product development for large private practice and industry partners.
- > Represented R&D during management review, product org strategic planning, and tracked R&D KPIs.
- > Demonstrated strong scientific communication through lead authorship of 4 technical white papers and delivery of 17+ oral presentations at top conferences (RSNA, ISMRM, ASNR).
- > Oversaw rigorous independent validation of model training and performance for 4 medical imaging Al product lines, ensuring clinical accuracy and reliability.
- > Cultivated and leveraged a network of radiologists to recruit readers for clinical studies, gather critical product feedback, and collaborate on scientific publications.
- > Spearheaded R&D regulatory support for 4 FDA 510(k) and 2 EU MDR product clearances, with in-depth knowledge of FDA PCCP, EU CER, and ISO standards.

end-to-end product development | DICOM | python | pytorch | AWS | FDA 510K | EU MDR

NOVEMBER 2022 January 2019

Graduate Student, University of Pennsylvania, Center for Neuroengineering and Therapeutics

Advisors: BRIAN LITT, JOEL STEIN

- > Published 12 research papers (5 first author) in top journals (Radiology, JMRI, Brain, NeuroImage, MRI).
- > Led development of AI image enhancement & segmentation algorithms with clinical collaborators.
- > Mentored 9 undergraduate students in teams of 2-3.

GCP python keras tensorflow jupyter notebook antspyx ANTs TK-SNAP

DECEMBER 2018

HHMI Interface Scholar, Perelman School of Medicine, Interface program

AUGUST 2017 Advisor: JAMES GEE

- > Awarded T32 grant and completed preclinical medical school training.
- > Collaborated in teams of 8 to solve medical case-studies.
- > Engaged with clinicians in radiology, nuclear medicine, neurology, & emergency medicine.

Radiology Diagnostic Ultrasound Brain & Behavior Gross Anatomy Clinical Communication



ENTREPRENEURSHIP

PRESENT AUGUST 2024

Founder, Managing-editor, RADIOLOGY ACCESS, radaccess.com

- > Curated and produced bi-weekly newsletter, highlighting innovations in medical imaging access.
- > Developed newsletter platform, cultivating an audience of radiologists and imaging researchers.

AUGUST 2019 AUGUST 2017

Co-Founder, Echos.AI, POCUS article

- > Quantified lung fluid-overload using machine learning in point-of-care ultrasound (POCUS)
- > 2nd place in Labs Ventures Pitch: obtained \$6250 in funding and services

AUGUST 2014 AUGUST 2012

Co-Founder, LIPID NANOTECH, LLC, LNT website

- > Commercialized technology to miniaturize pharmaceutical high-throughput screening
- > 1st place InNOLEvation challenge: obtained \$150,000 in seed funding and services

TEACHING EXPERIENCE

Spring 2020

Brain Computer Interfaces (Engineering), Teaching Assistant

- > Taught signal processing, applied machine learning, and Matlab programming
- > Instructor: Brian Litt, class size: 60

Medical Devices (Wharton), Teaching Assistant

- > Analyzed medical device case studies on tech development, regulatory approval, and marketing
- > Instructors: Matthew Grennan & Jeffery Solomon, class size: 30



SELECT PUBLICATIONS

Summary: 14 Publications, 6 first-author, >500 citations, h-index = 10 3 (Full Google Scholar)

- 1. Lucas, A., Arnold, T. C., ... Stein, J. M. (2025). Multi-contrast high-field quality image synthesis for portable low-field MRI using generative adversarial networks and paired data. *Radiology*. Accepted, In Press.
- 2. Arnold, T. C., ... Stein, J. M. (2023). Low-field MRI: Clinical promise and challenges. 😵 Journal of Magnetic Resonance Imaging.
- 3. Arnold, T. C., ... Stein, J. M. (2022). Deep Learning-Based Automated Segmentation of Resection Cavities on Postsurgical Epilepsy MRI. Walley Neurolmage: Clinical.
- 4. Arnold, T. C., ... Stein, J. M. (2022). Portable, Low-Field Magnetic Resonance Imaging Sensitively Detects and Accurately Quantifies Multiple Sclerosis Lesions. In press at ③ NeuroImage: Clinical.
- 5. Arnold, T. C., ... Stein, J. M. (2022). Simulated Diagnostic Performance of Ultra-Low-Field MRI: Harnessing Open-Access Datasets to Evaluate Novel Devices. Magnetic Resonance Imaging.

SELECT CONFERENCE TALKS

Summary: 21 oral presentations since 2021, 4 invited talks.

- 1. Al Updates in Neuroradiology: Research, Validation, and Clinical Deployment. ASFNR 2025. (Invited).
- 2. Accelerating MRI Protocols Through Combined Image Enhancement and Image Synthesis. ASNR 2025.
- 3. A Novel Method for Synthesizing High-Resolution 3D FLAIR Brain MRI Based on Clinical 2D Images. RSNA 2024.
- 4. Artificial Intelligence for Nuclear Medicine: Faster, Safer, and Smarter. IEEE NPSS 2024. (Invited)
- 5. Deep-Learning-Based STIR Synthesis for Spine MRI with Variable T1 and T2 Slice Thickness. ASSR 2024.
- 6. Optimized Hanging Protocols and DICOM Metadata Harmonization Using Pixel-Based DL Models. RSNA 2023.
- 7. Deep-Learning Based Contrast Boosting Improves Lesion Visualization and Image Quality. RSNA 2023.
- 8. Sensitivity of low-field MRI for multiple sclerosis lesions and brain atrophy. RSNA 2022.
- 9. Portable Low Field MRI: Outpatient Neuroimaging Applications. ISMRM-ISMRT 2022. (Invited).
- 10. Generalizability of brain segmentation algorithms trained on high-field MRI to low-field data. SIIM-CMIMI 2022.

SELECT AWARDS

- 1. 2025 Best Scientific Paper Award, American Society of Spine Radiology (ASSR).
- 2. 2024 Top 10 Most Cited Papers, Journal of Magnetic Resonanace Imaging (JMRI).
- 3. 2024 Best Scientific Paper Award, Society for Imaging Informatics in Medicine (SIIM).
- 4. 2024 Member in Training Award, American Society of Neuroradiology (ASNR).
- 5. 2017-2019 Howard Hughes Medical Institute Interface Scholar, NIBIB (\$147,500 value).
- 6. 2012 InNOLEvation Challenge Business Plan Competition, Jim Moran Entrepreneurship Institution, FSU (\$150,000 value).

66 REFERENCES

Ryan Chamberlain, PhD

Former Head of R&D, Subtle Medical DATA SCIENCE MANAGER, DELOITTE CHAMBERLAIN.RYAN@GMAIL.COM

Email Preferred

Brian Litt, MD

Professor, Neurology & Bioengineering Assistant Professor of Radiology University of Pennsylvania LITTB@PENNMEDICINE.UPENN.EDU (215) 746-4850

Joel M. Stein, MD, PhD

University of Pennsylvania JOEL.M.STEIN@UPHS.UPENN.EDU

485-2976 (215)