

Jason W. DeBerry

DeBerryMD.com

EXECUTIVE SUMMARY

Dr. DeBerry is a comprehensive radiologist with fellowship training in Diagnostic and Interventional Breast Radiology. He has completed radiology residency and fellowship training at the University of Virginia. Dr. DeBerry has interests in healthcare and imaging informatics and is a Certified Imaging Informatics Professional. He serves as CMIO for Radiological Physician Associates, CIO for the Elizabeth, and as an IT consultant. He enjoys designing efficient workflows, building services, and improving patient outcomes through technology. He has served on several healthcare and informatics related committees.

EDUCATION

Breast Imaging Fellowship: UVA, Charlottesville, VA.	7/ 2017 – 6/ 2018
Radiology Residency & 6 mo. MSK Mini-fellowship: UVA, Charlottesville, VA.	7/ 2013 – 6/ 2017
Transitional Year: WVU, Morgantown, WV.	7/ 2012 – 6/ 2013
Doctor of Medicine: WVU, Morgantown, WV.	2008 – 2012
Bachelor of Science (Biology): WVU, Morgantown, WV.	2003 – 2008
Bachelor of Arts (Chemistry): WVU, Morgantown, WV.	2003 – 2008
Bachelor of Arts (Biochemistry): WVU, Morgantown, WV.	2003 – 2008

WORK EXPERIENCE

Chief of Breast Imaging, Radiological Physician Associates, Inc., Fairmont, WV.	6/ 2020 - Present
CMIO, Radiological Physician Associates, Inc., Fairmont, WV.	6/ 2019 - Present
Radiologist, Radiological Physician Associates, Inc., Fairmont, WV.	7/ 2018 - Present
CIO, Elizabeth and Claire LaPlante Foundation, Inc., Morgantown, WV.	7/ 2020 - Present
Chief of Radiology, Jackson General Hospital – WVU Medicine, Ripley, WV.	6/ 2020 – 1/ 2021
IT Consultant, MU Dept. of Radiology, Columbia, MO.	12/ 2015 – 10/ 2017
<ul style="list-style-type: none">Led the deployment of an intelligent radiologist worklist (Conserus) and imaging protocol standardization. Assisted in deploying McKesson PACS	
Biology Lab Technician, WVU Dept. of Biology, Morgantown, WV.	2008 – 2009
<ul style="list-style-type: none">Assisted the principal investigator in experimental research analysis, lab management, and research laboratory maintenance	
Software Engineering Intern, ProLogic, Inc., Fairmont, WV.	2003 – 2006
<ul style="list-style-type: none">Developed software to augment existing products for Department of Defense contracts using Java, C++, and .NET programming languagesTested software and researched software tools	

LISCENSING AND CERTIFICATIONS

Certified Imaging Informatics Professional	2021 – Present
Board Certification - American Board of Radiology	2018 – Present
West Virginia Board of Medicine	2017 – Present
Virginia Board of Medicine	2016 – Present
USMLE Step 1, 2 CS/CK, and 3, Passed	2010, 2011, 2013
BLS	2008 – Present

LEADERSHIP AND SERVICE

Sponsor , Bronze level, United Hospital Center 2021 Holly Ball, Bridgeport, WV	2/ 2021
Panel Member , Breast Biopsy Devices and Markers for Enterprise, WVU-Medicine-UHC, Bridgeport, WV	2/ 2020 – Present
Lead Interpreting Physician – Mammo , Mon Health, Fairmont, WV	11/ 2020 – Present
Developer , RParadiology.com – Radiological Physician Associates, Inc.	10/ 2020
Developer , LaPlanteFoundation.com – Elizabeth & Claire LaPlante Foundation.	9/ 2020
Director , Sonography Study Group, UHC, WVU Medicine, Bridgeport, WV.	9/ 2020 – Present
Developer , ClaireLaPlante.com – The Claire M. LaPlante Engineering Scholarship	7/ 2020
Contributor , Intelrad User Experience Team for Enhanced Viewer	7/ 2020 – Present
Advisor , Breast Imaging Care Paths for High-risk Women in Epic EHR	5/ 2020 – 9/2020
Sponsor , Emerald level, United Hospital Center 2020 Holly Ball, Bridgeport, WV	2/ 2020
Member , Steering Committee for Epic Breast Imaging, Madison, Wisconsin	1/ 2020 – Present
Member , Radiology User Council, WVU Medicine, Morgantown, WV	12/ 2019 – Present
Superuser , iCAD Profound AI	9/ 2019 – Present
Member , Cancer Committee, United Hospital Center, WVU Medicine, Bridgeport, WV	10/ 2019 – Present
Peer Selected Resident , ACGME Clinical Learning Environment Site Review, UVA	2/ 2017
Member , Radiology and Referring Physician Tele-Consultation committee, UVA	11/ 2016 – 7/ 2017
Member , Imaging Contrast Clinical Decision Support committee, UVA	10/ 2016 – 7/ 2017
Member , Service Integration task force, IT subcommittee, UVA Dept. of Radiology	9/ 2016 – 7/ 2017
Member , task force for UVA Department of Radiology 24/7 attending coverage	6/ 2016 – 9/ 2016
Member , steering committee for UVA Department of Radiology Intranet	1/ 2016 – 6/ 2017
Member , steering committee for UVA / Merge Healthcare (IBM-Watson) partnership	4/ 2016 – 6/ 2017
Reviewer , UVAHealth.com, Imaging and Radiology Section	5/ 2016
Member , Advisory Committee of the Intercollegiate Undergraduate Program in Biochemistry. WVU Department of Biochemistry	2/ 2016 – 2/ 2017
Graphic Designer , graphics used for the Fleischner Society website	12/ 2015
Assistant , Taught thoracic radiology to second year medical students. UVA	9/ 2015
Administrator and Developer , UVARadEd.com. Radiology education portal for residents.	2015 – 2018
Informatics Officer , UVA Radiology Residency	2015 – 2017
Member , UVA Department of Radiology IT Steering Committee	2015 – 2016
Member , ad hoc committee for study reporting solution for UVA Radiology Dept.	2015
Administrator and Developer , resident web site for commonly used radiology and department resources	2015
Developer , One click method for quickly restarting EHR/PACS after freezing/crashing	2015
Administrator , ChestCases.com . Web based teaching file using Wiki for UVA Thoracic Radiology Section	2014 – 2015
Member , ad hoc committee for developing and maintaining Resident Procedure Dashboard. Project for documenting radiology resident procedures / studies	2014 – 6/ 2017
Superuser , QPID Health (qpidhealth.com). UVA implementation of EHR clinical dashboard	2014
Implementer , audience response system (TurningPoint) into radiology didactics	2013
Voting Member , WVU SoM Admissions Committee	2011 – 2012

HONORS AND AWARDS

First Place , Scientific award for poster ⁴ at SIIM Annual Meeting	6/ 2017
Resident of the Month - WVU Internal Medicine First non-medicine resident to receive award	9/ 2012
Honors for Obstetrics and Gynecology Clerkship	2011
Honors for Surgery Clerkship Honors for Pediatrics Clerkship	2011
Honors for Family Medicine Clerkship	2011
Outstanding Medical Student for Obstetrics and Gynecology Clerkship Award	2010
Honors in Physical Diagnosis and Clinical Integration I	2009
University Honors Scholar , WVU	2008
Grant Recipient : Sigma Xi Grants-In-Aid of Research	2007
USAF ROTC Arnold Air Society Member , WVU Detachment 915	2005

SOCIETY MEMBERSHIPS

Society for Imaging Informatics in Medicine	2016 – Present
American College of Radiology	2013 – Present
Radiological Society of North America	2009 – Present
American Roentgen Ray Society	2013 – Present
Society of Breast Imaging	2016 – Present
Medical Society of Virginia	2013 – 2017
Albemarle County Medical Society	2013 – 2017
Sigma Xi associate	2007 – 2008

PUBLICATIONS and PRESENTATIONS

1. **DeBerry J.** Breast Imaging Modalities. Presentation to mammographers and mammography students. WVU Medicine – UHC. Bridgeport, WV. September 9, 2018.
2. **DeBerry J.** Breast Ultrasound – The Fundamentals. Presentation to sonographers and sonography students. WVU Medicine – UHC. Bridgeport, WV. September 9, 2018.
3. Miller G, **DeBerry J**, et al. Radioactive Seed Localization—Speed Bumps of Early Adoption: How to Pave the Way to Successful Use of Non-Wire Localizations. RSNA 104th Annual Meeting. Chicago, IL. November 25 – November 30, 2018.
4. Cross N, **DeBerry J**, et al. Diagnostic Quality of Machine Learning Algorithm for Optimization of Low-Dose Computed Tomography Data. SIIM 2017 Annual Meeting. Pittsburgh, PA. June 1-3, 2017.
5. Krishnaraj A, **DeBerry J**, et al. Best Practices and Strategies for an Effective Social Media Presence. ACR 2017 Annual Meeting. Washington, DC. May 21-25, 2017.
6. Udeh N, **DeBerry JW**, McEachern R, et al. Online Radiology Procedure Manual: a new approach to standardizing resident education on procedures in radiology. AUR 65th Annual Meeting. Hollywood, FL. May 8 – May 11, 2017.
7. **DeBerry JW**, Meshekow JS, Farr A, and Krishnaraj A. Creating and Deploying a Multiuse Intranet Portal at an Academic Radiology Department, Strategies for Success. RSNA 102nd Annual Meeting. Chicago, IL. November 27 – December 2, 2016.
8. **DeBerry, JW.** Project Management Tools and Radiology Workflow Overview. Presented at University of Missouri. November, 2016.
9. **DeBerry, JW.** Radiology Informatics Primer. Presented at UVA. Charlottesville, VA. July 2016.

10. **DeBerry JW**, Harvey J, Peppard H, Rochman K, and Nicholson B. Breast Imaging Education: A pilot experience using Wordpress and social media. SBI Annual Meeting, Austin, TX. April 7 – April 10, 2016.
11. Mohiuddin Y, **DeBerry JW**, and Nicholson B. Online Radiology-Pathology Resident Education: How to Make WordPress Work for you. AUR 64th Annual Meeting. San Diego, CA. March 29 – April 1, 2016.
12. **DeBerry JW** and Nicholson B. How to create a Resident Radiology Education Portal with Wordpress and social media. AUR 64th Annual Meeting. San Diego, CA. March 29 – April 1, 2016.
13. **DeBerry JW** and Nicholson B. Web-based Education. Faculty development meeting. UVA, Charlottesville, Va. March 2, 2016.
14. Contributing Author: Emergency Neuroradiology: A Case-Based Approach. Tang Y, Mukherjee S, and Wintermark M. Cambridge University Press. 2015. ISBN: 1107676134.
15. **DeBerry JW** and Kabadi S. Carestream Vue Reporting Resident Q&A Session. UVA, Charlottesville, VA. November 12, 2015.
16. **DeBerry JW** and Hogg J. Aortic Coarctation. ACR Case in Point. June 16, 2015.
17. **DeBerry JW**, Han J, Hojnowski K, and Hanley M. How to Establish a Web Based Teaching File for Your Department. ChestCases.com. AUR 63rd Annual Meeting. New Orleans, LA. April 14 – April 17, 2015.
18. Carpenter JS, Rai AT, Raghuram K, **DeBerry J**, Brown A. Scientific Exhibit. Free Floating Thrombus: Clinical and Imaging Findings in 17 Cases with CT Angiographic Follow- up. ASNR 50th Annual Meeting. New York, NY. April 23 – April 26th, 2012.
19. **DeBerry JW**. Preventive Medicine. Presented at Newburg, WV Rotary Club. May 21, 2012.
20. **DeBerry JW**, et al. “Pulmonology Education Series” Multi-day presentation and workshop to 9th-10th graders in the summer science program for Health Science and Technology Academy Biomed Summer Institute - a high school math and science program that encourages minority and underrepresented students to pursue a career in the health sciences. July, 2009.
21. Snyder AK, **DeBerry JW**, Runyen-Janecky L and Rio RVM. Nutrient provisioning facilitates homeostasis between tsetse fly (Diptera: Glossinidae) symbionts. Proc. R. Soc. B. 277:2389-2397. 2010.

INTERESTS

Software and web development, technology, efficient design concepts, imaging informatics, healthcare informatics, entrepreneurship, personal finance, brand building, traveling, and science fiction.