

**Curriculum Vitae**  
**DAVID BYRON DOUGLAS, M.D., M.P.H.**  
[expertwitnessradiology@gmail.com](mailto:expertwitnessradiology@gmail.com)  
(689) 308-8455

**EDUCATION:**

1997 - 2000	Winter Park High School, FL
2000 - 2004	United States Air Force Academy, Colorado Springs, CO (B.S. Physics with math minor)
2004 - 2008	Georgetown University School of Medicine, Washington, D.C. (M.D.)
2016 - 2018	Harvard University, Cambridge, MA (M.P.H.)

**PROFESSIONAL MILITARY EDUCATION:**

2005	School of Aerospace Medicine
2012	Squadron Officer School
2016	Air Command and Staff College
2016	Aerospace Medicine Primary earning Flight Surgeon Wings

**WORK EXPERIENCE:**

2008 - 2009	University of California, Davis (Intern, General Surgery)
2009 - 2013	University of California, Davis (Resident, Diagnostic Radiology)
2013 - 2015	Stanford University School of Medicine, Palo Alto, CA (Fellow, Neuroradiology)
2014 - 2015	Stanford University School of Medicine, Palo Alto, CA (Fellow, Nuclear Medicine)
2015 - 2016	Bagram Airfield, Afghanistan (Commander of Radiology)
2015 - 2019	Travis Air Force Base, CA (Chief of Neuroradiology)
2016 - 2019	Travis Air Force Base, CA (Flight Surgeon)
2015 - 2021	Stanford University School of Medicine, Palo Alto, CA (Assistant Professor of Radiology)
2015 - 2021	Uniformed Services University of the Health Sciences (Assistant Professor of Radiology)
2019 - 2023	Eglin Air Force Base, FL (Chief of Nuclear Medicine)
2023 - 2024	Al Udeid Air Base, Qatar (Commander of Radiology)
2024 - current	MacDill Air Force Base, FL (Chief of Neuroradiology)

**BOARD CERTIFICATIONS:**

2013 - current	Diagnostic Radiology
2015 - current	Neuroradiology
2015 - current	Nuclear Medicine and Molecular Imaging

**CURRENT MEDICAL PRACTICE:** I am an academic neuroradiologist-nuclear medicine physician licensed in Florida. In my career, I have performed over 250,000 interpretations of MRI scans, PET scans, CT scans, ultrasound, and x-ray examinations. I have diagnosed a wide array of conditions, from traumatic brain injuries and strokes to brain tumors, aneurysms, and multiple sclerosis. I have performed over 600 interventional radiology procedures and over 150 nuclear medicine therapy procedures. I have presented at a wide range of conferences including tumor boards, epilepsy conferences, and stroke conferences.

**RESEARCH INTERESTS:** I have a strong interest in advanced imaging techniques including functional MRI, DTI, MR Spectroscopy, PET, angiography, image guided biopsies and 3D imaging techniques and have published over 100 publications. Here is a link to my Google Scholar profile under DB Douglas (<https://scholar.google.com/citations?user=HdWtzQ0AAAAJ&hl=en&oi=sra>).

**NATIONAL AWARDS, GRANTS & FELLOWSHIPS:**

2012	Goldberg-Reeder Award with the ACR: Humanitarian Medical Work in Kenya
------	--

2015 Roentgen Fellow Research Award Radiological Society of North America  
2015 Government Relations Robert E. Henkin Fellowship with the SNMMI at Capitol Hill  
2016 Professional Relations Ursula Kocemba-Slosky Fellowship with the SNMMI at Capitol Hill  
2016-2018 Department of Defense Research Grant on Brain Trauma  
2020-2021 National Science Foundation Research Grant on Brain Aneurysms

**MILITARY AWARDS:**

Air Force Meritorious Service Medal  
Air Force Commendation Medal  
Air Force Achievement Medal  
Army Achievement Medal  
Afghanistan Campaign Medal  
North Atlantic Treaty Organization Medal  
Operation Inherent Resolve Medal  
Norwegian Ruck Run Medal  
National Defense Service Medal  
Global War on Terrorism Medal  
Air Force Longevity Service Medal  
Air & Space Expeditional Ribbon  
Expert Marksman Ribbon

**MILITARY PROMOTIONS:**

2004 2<sup>nd</sup> Lieutenant  
2008 Captain  
2014 Major  
2020 Lieutenant Colonel

**LOCAL RECOGNITIONS THAT I AM ESPECIALLY PROUD OF:**

2003 USAFA Squadron Honor Officer  
2004 USAFA Outstanding Instructor Pilot Award (Awarded by Astronaut Terry Virts)  
2004 USAFA Distinguished Athlete  
2015 Stanford University Outstanding Fellow Teaching Award (selected out of 46 fellows)  
2019 Travis Air Force Base Outstanding Faculty Teaching Award

**MEMBERSHIPS:**

Society of Neuroradiology  
Society of Nuclear Medicine and Molecular Imaging  
American College of Radiology  
Society of Aerospace Medicine  
USAFA Association of Graduates  
Soaring Society of America  
Order of the Dedalions

**HUMANITARIAN WORK:**

Co-Founder of Rad Impact (<https://www.radimpact.org>)  
On-site & teleradiology consultant to Tenwek Hospital in Bomet, Kenya  
Medical volunteer work at Clinica Zapati, a free clinic for Spanish speaking population in Sacramento

**HOBBIES AND UNIQUE ADVENTURES:**

Flying (gliders and single engine ~ 200 hrs)  
Sailing (lasers, sloops & catamarans)

Hiking (Colorado Rockies, Appalachian trail and Los Torres del Paine, Chile)  
Endurance sports (completed IronMan Triathlon & training for Bataan Death March in 2025)  
Other miscellaneous (snow skiing, scuba, chess and star gazing)