



Curriculum Vitae – Daniel Cousin, M.D.

Cage: 8PS47 DUN: 021491772

ADDRESS:

304 Indian Trace #884
Weston, FL 33326

Phone: (646) 303-3125 (cell)
E-mail: cousin@post.harvard.edu

EDUCATION:

- B.A.** Harvard University 2000
- major: Cognitive Neuroscience (double honors major)
 - graduated Magna Cum Laude
 - other academic scholarships and awards received:
Mease Health Care Scholarship, Harvard College Scholarship, Soroptimist International Scholarship, David J. Hanson Award
- M.D.** Albert Einstein College of Medicine 2005
-

PROFESSIONAL EXPERIENCE:

- Bayview Radiology, Tampa, FL (private outpatient imaging) 1/2016 – present**
- Clinical Director
 - Diagnostic Radiologist
 - Consulting – various (medicolegal/medmal/personal injury/utilization/insurance IME, etc.) providing expert consultation and testimony for attorneys and organization both local and national.
- Radsurity, P.A., Delray Beach, FL 1/2013 – present**
- President
 - Medical Consultant
 - Consulting – various (medicolegal/personal injury, utilization/insurance, etc.)
 - Selected as “Top Doctor in Delray Beach, FL” by International Association of Radiologists (IAR), 2016
 - Selected - 2016 Best of Delray Beach Awards for Radiologist.
 - Selected as Top Doctor Award 2017
- DIA, Boca/Delray/Boynton, FL (private outpatient imaging) 1/2013 – 12/2015**
- Medical Director
 - Lead radiologist
- Columbia / Harlem Hospital Center, New York, NY 7/2011 – 6/2012**
- Assistant Clinical Professor of Nuclear Radiology**
- Program Director of the Radiology Residency, 12/2011-4/2012
 - Associate Program Director of the Radiology Residency, 9/2011-11/2011
 - Physician Affiliate Group of New York local Governance Council, elected term 2011-12
 - Residency Education Committee, member, 7/2011-6/2012
 - Helpful in the successful ACR credentialing of Harlem's Nuclear Medicine Dept, 2011
 - Teacher's Program Certificate, AUR course, San Antonio 2012

- Lecturer, 7/2011-6/2012
- Selected as Top Doctor by the IAR (International Association of Radiologists), 2013, spotlighted in renowned publication, *The Leading Physicians of the World*.

Columbia University / New York Presbyterian Hospital, New York, NY

7/2010 – 6/2011

Post Doctorate ACGME Clinical Fellowship in PET-CT imaging and Nuclear Radiology

- Chief Fellow, Nuclear Medicine program
- Employee of the Month Award, selected for January 2011, Columbia University/NYPresb.
- Cardiac Imaging Mini-Fellowship (including training in Cardiac MRI and CTA)
- Guest Lecturer: Nuclear Medicine Advanced Course at Manhattan College
Medical Physics Graduate Student Course, Columbia University
Radiology Residency Boards Review, Columbia/NYP

University of Florida Shand's Hospital, Gainesville, FL

5/2008 – 6/2010

Radiology Resident, R3 and R4

- Adjunct Professor, Center for the Arts in Healthcare, University of Florida
- Lecturer, School of Nursing, University of Florida
- Co-Treasurer, Florida Radiology Society, Residents & Fellow Section, 2008
- Ambassador, Resident Ambassador Program for incoming House Staff

Yale – Norwalk Hospital, Radiology Residency, New Haven – Norwalk, CT

7/2006 – 4/2008

Radiology Resident, R1 and R2

- Program Representative, House Officer Assembly, 2006 – 2008
- Interviewer, Resident Applicant Admissions Committee, 2008

Mount Sinai – Cabrini Medical Center, Internship in Internal Medicine, NYC

7/2005 – 6/2006

- Medical Intern

LICENSURES:

Florida – active since 2008

New York – active since 2010

Maine – 2013 – 2015, now inactive

CERTIFICATIONS: American Board of Radiology, 2011 – present

National Board of Physicians and Surgeons 2015 - present

ACLS/BCLS certified, 2005 – 2014

PROFESSIONAL AFFILIATION

Active member of:

- American College of Radiology, 2011- present
- AEPi Fraternity, Founding Father of Harvard University's chapter and active member of the alumni committee, 2000 - present

Previously a member of:

- Association of Program Directors in Radiology-committee member
- Association of University Radiologists
- Radiological Society of North America-annual convention attendee
- American Society of Emergency Radiology-elected as a T3 member
- Florida Radiology Business Management Association-meeting attendee
- American Medical Association- interim convention delegate
- American Roentgen Ray Society
- New York County Medical Society
- Florida Medical Association/Florida Radiology Society

PROJECTS/PRESENTATIONS/RESEARCH

- Weir I, Drescher F, Cousin D, Fraser E, Lee R, Berman L, Strauss E, Wang Y, Fine J. Trends in use and yield of chest computed tomography with angiography for diagnosis of pulmonary embolism in a CT hospital emergency department. *Conn Med*, 2010;74:5-9.
- D. Cousin, MD, J. Bauman, MD, A. Meinke, MD., Case Report: Cecal Herniation through the Foramen of Winslow, *Diagnostic Imaging*, September 2007. 9:14.
- Cousin MD, Jagait MD, Gilet MD, The Burden Factor: A novel, dynamic approach for identifying resident fatigue in radiology training programs, ARRS accepted, 4-2012.
- Cousin MD, Jagait MD, Gilet MD, The Burden Factor: A novel, dynamic approach for identifying resident fatigue in radiology training programs, abstract accepted at 89th Annual Meeting and Chapter Leadership / American College of Radiology Conference, 4-2012.
- Evaluation of collaborative factors and medico legal consideration in radiology and patient care UF Systems Based Project: Research Week 2009. University of Florida. project ongoing.
- Judge, Resident and Fellow Research Fair, Harlem Hospital, March 13, 2012
- Gerrard, MD, Cousin MD. Radiology to Go: Mobile Medical Radiology Applications – A Review and Analysis of Radiology Applications on Various Mobile Platforms, electronic exhibit, accepted RNSA 2012
- Gerrard, MD, Cousin MD. Radiology to Go: Mobile Medical Radiology Applications – A Review and Analysis of Radiology Applications on Various Mobile Platforms, oral presentation, accepted RNSA 2012
- Presenter, Society for Nuclear Medicine Annual Meeting, Miami, Continuing Education, 2012 “Review of NRC Regulations”
- Presenter, Society for Nuclear Medicine Annual Meeting, Miami, Current Problems, Controversies, and Techniques in Nuclear Medicine, 2012 “There Is No "I" in Nukes, but There Is a "You!"
- “In 3D, A New Powerful Medicolegal Tool,” Daniel Cousin, M.D. Presentation, AALNC Conference, Clearwater Florida 4/14/2018.
- “Your case in 4D- A Powerful Diagnostic Tool” - Chapter Meeting Keynote Speaker, Case Management Society of America (CMSA), 1-10-2019
- “Walk the Walk, Don’t Just Talk the Talk: The Truth About Your Case Merit” – Keynote Speaker, 21st Annual IARP (International Association of Rehabilitation Professionals) Southeast Florida W/ C Claims Conference (IARP), Sunrise, FL 11-8-2019
- “Spine Imaging and What Makes a Good Plaintiff or Defense Case.” Speaker, Tampa Bay Trial Lawyers Association 7-11-2020
- “Radiology and Case Valuations in 4D” Speaker, Government Employees Insurance Company – South Florida Division 8-20-2020
- “New Approaches to Case Valuations using 4D Demonstrative Evidence,” Lecture, State Farm FL Division 9-25-2020.

LANGUAGES:

- English
- Spanish (moderate fluency)