

Daniel Robertson, MD

Daniel Robertson | * Goode Scholar | * daniel robertson@vals.edu

PROPER

Senior vadiologist specialising in chest and abdominal imaging and emergency radiology. Over 10 years of experience in high-acuity academic centers, with focus on protocol ontimization, structured recepting and ranid, evidence grounded imaging guidance for critical care teams.

NOTABLE WORK Led ED CT outinization project that reduced door to CT time by 23% and repeat scans by 12% via revised.

- a Implemented structured reporting templates for PE, acrtic syndrome, and acute abdomen, improving criticalresult turnsround by 18%
- Couled hung module tracking program integrating Fleischner guidelines into PACS/RIS increasing guideline. concordant follow-up adherence from 68% to 92%.
- 25-; neer-reviewed publications and invited talks on emergency CT nathraws, contrast safety and reporting standardisation

EDUCATION

Harmand Medical School Doctor of Medicine (M.D.)

Boston MA Berkeley CA

2012 - 2013

University of California, Berkeley R.A. Molecular & Cell Biology (Honory)

INDUSTRY EXPERIENCE Vale New Haven Hospital

New Hoven, CT 2018 - Present

- Senior Staff Radiologist Chest/Abdominal & Emergency Imagina . Provide subspecialty interpretations for ED and inpatient services (CT/MRI/US/XR): lead acute-care
 - Chair, ED Imaging Protocol Committee, co-lead multidisciplinary trauma and PE nathways with surgery and pulmonary/critical care.

Massachusetts General Hospital Boston, MA 2017 - 2018

Fellow - Emergency & Trauma Radiology - High-volume Level I trauma imaging; developed decision aids for equivocal CT findings and observation

UCSF Medical Center San Francisco CA Resident - Diagnostic Radiology 2013 - 2017

. Chief resident (2016-2017): initiated contrast safety bundle and ED CT order set revision with informatics Brigham & Women's Hospital Boston, MA

Intern - Preliminary Medicine TECHNICAL SKILLS

Imaging Modalities: CT. MRI. Ultrasound. Radiography: CTA/CTV: dual-energy CT.

- · Procedures: US/CT-guided biopsies and drainages: thoracentesis: paracentesis: emergent line.
- . IT & Systems: PACS/RIS, Epic, Nuance PowerScribe, structured reporting, critical-result communication
- Quality & Safety: Protocol optimization, radiation dose monitoring, contrast reaction preparedness.
- . Teaching & Leadership: Resident education, simulation design, interdepartmental pathways, multidis-

ciplinary case conferences.

ACADEMIC SERVICES Professional Societies: American College of Radiology (ACR): Radiological Society of North America (RSNA):

Society for Emergency Radiology (SER) Reviewer: Emergency Radiology, Academic Radiology