



## Daniel Robertson, MD

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 Google Scholar
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### PROFILE

Senior radiologist specializing in chest and abdominal imaging and emergency radiology. Over 10 years of experience in high-acuity academic centers, with focus on protocol optimization, structured reporting, and rapid, evidence-grounded imaging guidance for critical care teams.

### NOTABLE WORK

- Led ED CT optimization project that reduced door-to-CT time by **23%** and repeat scans by **12%** via revised trauma protocols.
- Implemented structured reporting templates for PE, aortic syndrome, and acute abdomen, improving critical-result turnaround by **18%**.
- Co-led lung nodule tracking program integrating Fleischner guidelines into PACS/RIS, increasing guideline-concordant follow-up adherence from 68% to **92%**.
- 25+ peer-reviewed publications and invited talks on emergency CT pathways, contrast safety, and reporting standardization.

### EDUCATION

**Harvard Medical School** Boston, MA  
*Doctor of Medicine (M.D.)* 2012

**University of California, Berkeley** Berkeley, CA  
*B.A., Molecular & Cell Biology (Honors)* 2008

### INDUSTRY EXPERIENCE

**Yale New Haven Hospital** New Haven, CT  
*Senior Staff Radiologist - Chest/Abdominal & Emergency Imaging* 2018 - Present

- Provide subspecialty interpretations for ED and inpatient services (CT/MRI/US/XR); lead acute-care imaging pathways.
- Chair, ED Imaging Protocol Committee; co-lead multidisciplinary trauma and PE pathways with surgery and pulmonary/critical care.

**Massachusetts General Hospital** Boston, MA  
*Fellow - Emergency & Trauma Radiology* 2017 - 2018

- High-volume Level I trauma imaging; developed decision aids for equivocal CT findings and observation protocols.

**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 team.

**Brigham & Women's Hospital** Boston, MA  
*Intern - Preliminary Medicine* 2012 - 2013

### 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 tools.
- **Quality & Safety:** Protocol optimization, radiation dose monitoring, contrast reaction preparedness.
- **Teaching & Leadership:** Resident education, simulation design, interdepartmental pathways, multidisciplinary 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*