About Atlanta, Georgia

• Dynamic, multicultural metro region is the health IT capital and a key player in bioscience
• Fam-friendly museums, art walks, amusement parks, and other attractions
• Stay fit by joining intramural sports clubs and competing in local events
• Cheer pro teams like the Atlanta United, Braves, Hawks, Dream, and Falcons
• Vibe with friends at concerts, festivals, parks and parades
• Sample exciting nightlife and abundant dining destinations
• Go anywhere from the world’s busiest airport: Hartsfield-Jackson Atlanta International Airport

Contact Info:

Xiagyang Tang, PhD, DABR
Medical Physics Imaging Residency Program Director
Emory University School of Medicine
xiangyang.tang@emory.edu

Shalmali Dharmadhikari, PhD, DABR
Medical Physics Imaging Residency Assistant Program Director
Emory University School of Medicine
shalmali.dharmadhikari@emory.edu
The Medical Physics Imaging Residency program at Emory University is a collaboration between the Department of Radiology and Imaging Sciences and private medical physics consulting group Alliance Medical Physics (AMP). We provide residents with traditional didactic education plus real-world experience in both academic healthcare and industrial environments. This hybrid approach well-prepares graduates to immediately step into an exciting career and is a unique strength of our program.

Program Accreditation:
Emory Medical Physics Imaging Residency is a CAMPEP-accredited 24-month program.

Rotations During the 24-Month Residency
- General Radiography
- Fluoro/Interventional Radiography
- Mammography
- Computed Tomography
- Magnetic Resonance Imaging
- Nuclear Medicine
- Radiology Informatics
- Dosimetry and Radiation Safety
- Ultrasound

Program Strengths:
- Exposure to all equipment vendors
- MQSA initial qualification
- Participation in department quality improvement programs
- Development funds for travel and books
- Opportunities to teach medical residents and technologists
- Preparation for the American Board of Radiology examination process

About the Program:
The Medical Physics Imaging Residency program at Emory University is a collaboration between the Department of Radiology and Imaging Sciences and private medical physics consulting group Alliance Medical Physics (AMP). We provide residents with traditional didactic education plus real-world experience in both academic healthcare and industrial environments. This hybrid approach well-prepares graduates to immediately step into an exciting career and is a unique strength of our program.

About Emory University Hospital System:
- Unique range of training environments
  - Academic/tertiary referral centers:
    - Emory University Hospital
    - Winship Cancer Institute
    - Egleston Children’s Healthcare of Atlanta
  - Urban hospital/trauma center:
    - Grady Memorial Hospital
  - Outpatient clinics:
    - The Emory Clinic
    - Emory University Hospital Midtown
    - Emory Orthopedics and Spine Center/Executive Park
    - Emory Brain Health Initiative
    - Wesley Woods Geriatric Hospital
    - Governmental Health Services
  - Atlanta Veteran’s Affairs Medical Center

Our graduates are enjoying careers at top universities like Duke and Emory, healthcare systems like Prisma Health, and industry leaders like Alliance Medical Physics and Radiological Physics Associates.