

# You Belong at SIIM



## Leading Imaging Informatics

Imaging informatics is a rapidly growing field that uses information technology to improve the efficiency and accuracy of medical imaging services within a healthcare network. Simply put, it allows critical healthcare information to be available anytime and anywhere. The **Society for Imaging Informatics in Medicine (SIIM)** is a global advisor and thought leader in imaging informatics with a focus on enterprise imaging, artificial intelligence, cybersecurity, infrastructure, and standards.

SIIM is a community of #imaginginformaticists who are united by their curiosity and commitment to advancing medical imaging through **INNOVATION**, **RESEARCH**, and **EDUCATION**. Our members include scientists, developers, vendors, imagingIT experts, and clinicians from around the world. If you share our passion to improve patient care through imaging informatics, **JOIN US!** 





DEVELOPERS



VENDORS



**IMAGING IT** 



CLINICIANS

### What Sets Us Apart

**SCIENTISTS** 



A trusted and safe place, where users and vendors come together to accelerate innovation in enterprise imaging.



**Collaboration across all medical imaging specialties** including cardiology, dermatology, ophthalmology, pathology, and radiology to harmonize and improve patient care.



Career advancement through dynamic learning, conferences and inside access to thought leadership.



The **go-to place for disruptive medical imaging technologies.** Our hackathons and challenges bring together the best and the brightest minds to innovate and collaborate.



Leader in cutting-edge research and strategies in healthcare IT. Our Journal of Imaging Informatics in Medicine is the premier resource on the latest advances in imaging informatics.



A diverse, inclusive and vibrant community **where we know your name!** Connect with peers and luminaries to make meaningful, life-long connections.



### SIIM 2024 STRATEGIC GOALS



# KICKSTART YOUR IMAGING INFORMATICS CAREER WITH SIIM

#### FREE Courses & Conferences



**Integrating Imaging Informatics** (i3) **Course** – boost your knowledge with an interactive, high-level introduction to the field. Designed for residents at all levels.



National Imaging Informatics Course (NIIC) - build a solid foundation in imaging informatics. Perfect for 4thyear residents.

### Volunteer Opportunities



SIIM Members in Training Committee – Join to learn, lead, grow, network, and gain access to valuable mentorship opportunities.

## **PII Textbook**



**Practical Imaging Informatics, 2nd Edition** – Your comprehensive guide to PACS and imaging informatics, covering everything you need to know.

Email Missy Thompson with any questions at <u>mthompson@siim.org</u>

G		
	B	
	Ł	7

#### Landscape of Imaging Informatics

**Course** - gain insights into the profession and learn how to harness your technical, clinical, and soft skills to become a leading imaging informaticist.



#### SIIM24 Annual Meeting & CMIMI24

**Conference** – connect with luminaries and peers and stay up to date on latest disruptions.

### **FREE MEMBERSHIP**

SIIM Member In Training Designed for residents, fellows,

PhD candidates and students.

- FREE registration for SIIM meetings, conferences, webinars and select courses.
- 📀 Scholarships
- Education & resources for trainees

#### SOCIETY FOR IMAGING INFORMATICS IN MEDICINE | SIIM.ORG | @SIIM\_TWEETS