

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