

The Department of Radiology and Imaging Sciences at Indiana University School of Medicine is seeking a fellowship trained Neuroradiologist to join the Neuroradiology Division, a 22-member strong and growing team which includes a dedicated pediatric neuroradiology section. The ideal candidate would have additional training or experience in Pediatric Neuroradiology and proficiency in interpreting all diagnostic Neuroradiology imaging studies, both adult and pediatric. This is a fulltime position with full benefits and provision to balance clinical and academic time. The position may be at the assistant, associate or full professor level based on candidate experience. Both, tenured and non-tenure positions are available.

The pediatric neuroradiology position is based at Riley Hospital for Children in Indianapolis, Indiana, which is ranked among the top children's hospitals in the nation. Adult neuroradiology coverage is based at the Academic Medical Center in Indianapolis and involves covering multiple in-state hospitals and imaging facilities. In addition to on-site assignments at both these sites, work-from-home opportunities are shared amongst the Neuroradiology team. Both, a daytime position with around 1 evening per week or a 7 day-on/7 day-off evening only position are available. There are no overnight call responsibilities. For the interested candidate, there are opportunities to join our procedural team as well. Salary and benefits are highly competitive.

We are looking for an enthusiastic candidate with excellent interpersonal skills, and with qualities that further the clinical, academic and research mission of the department. The department has nationally recognized experts in Neuroradiology, a robust residency and neuroradiology fellowship program, and a highly supportive research program with a well-funded imaging sciences division. In addition to clinical work, the selected candidate will be expected to teach residents, fellows, and trainees.

As the nation's largest medical school, IUSM is committed to being an institution that not only reflects the diversity of the learners we teach and the patient populations we serve, but also pursues the values of diversity, equity and inclusion that inform academic excellence. We desire candidates who enhance our representational diversity, as well as those whose work contributes to equitable and inclusive learning and working environments for our students, staff, and faculty. IUSM strives to take an anti-racist stance, regularly evaluating and updating its policies, procedures, and practices to confer equitable opportunities for contribution and advancement for all members of our community. We invite individuals who will join us in our mission to advance racial equity to transform health and well being for all throughout the state of Indiana.

Indianapolis is the capital and most populous city in the State of Indiana. It is growing economically thanks to a strong corporate base anchored by the life sciences. Indiana is home to one of the largest concentrations of health sciences companies in the nation. Indianapolis has a sophisticated blend of charm and culture with a wonderful balance of business and leisure. The growing residential base is supported by rich amenities and quality of life – the city possesses a variety of professional sports, arts venues and outdoor recreation areas. Residents of this dynamic city, and surrounding suburbs, enjoy leading educational systems and top-ranked universities, paired with a diverse population. Indianapolis International Airport is a top-ranked international airport, being named "Best Airport in North America" by Airports Council International for many years. For additional information on life in Indy: <https://faculty.medicine.iu.edu/relocation>

Minimum requirements include DO or MD degree, eligibility for Indiana licensure, and ABR certification or eligibility. Applicants must also be fellowship trained in neuroradiology, and/or eligible for subspecialty CAQ certification in neuroradiology. Additional fellowship training in pediatric neuroradiology is preferred. Doctorate or terminal degree required.

Interested candidates should create an account and submit a letter of interest and a current CV in PDF format to

<https://indiana.peopleadmin.com/postings/23093>