In its 25\textsuperscript{th} year, Advanced Imaging Research doing business as SREE Medical Systems in Cleveland, USA is dedicated to safe pediatric and adult MRI. We welcome scientists (hardware, software) to become a pivot in the advanced r\&d team designing innovative next-generation devices and MR systems.

Projects of Interests are:

- Next-generation RF coils, MR components, devices, and system developments intended for pediatric subjects and adults
- Enhanced image acquisition, combination, and reconstruction innovations
- Out-of-the-box, unconventional, heuristic opportunity applicable to improving human health conditions in the developed and low-and-middle-income countries (MR, non-MR, covid, etc.)

You must be:

- A PhD, Post-Doc or equivalent with experience in MR or other field of training
- Experienced with RF coils, MR components and MR systems design preferred - Hardware Physicists / Engineers
- Experienced with shimming, image acquisition, sequence developments, image combination and reconstruction (AI) techniques - Software Physicists
- A professional with a personal demeanor, able to work as part of a team & adapt to the rapidly changing modality

Kindly send a cover letter describing academic/research experience and career goals, along with a curriculum vitae and three references to ravi@sreemedical.com.