



Senior Scientist – Collaborations Manager for Computed Tomography R&D Division (Boston Area)

<https://jobs.siemens.com/healthineers/jobs/320822>

Job Description

Now's our time to inspire the future of healthcare together.

Siemens Healthineers is a leading global medical technology company with over 170 years of experience and 18,000 patents. More than 60,000 dedicated colleagues in over 70 countries are driven to shape the future of healthcare. We stand with our customers around the world to support them in delivering high quality care to their patients. An estimated 5 million patients across the globe benefit every day from our innovative technologies and services in the areas of diagnostic and therapeutic imaging, laboratory diagnostics and molecular medicine, as well as digital health and enterprise services. This is what truly matters to us.

Join our team now at Siemens Healthineers as *Senior Scientist – Collaborations Manager for the Computed Tomography R&D Division (Boston Area)*.

This is a role well suited to an ambitious professional, looking for the next step in their career. As a Senior Scientist – Collaborations Manager, you will be responsible for:

Managing scientific and medical affairs collaborations at luminary institutions and driving joint projects that can lead to publications, extramural grant applications, and/or patent applications

- Maintaining clinical and technical expertise in computed tomography - Collaborating both with R&D development teams and clinical partners for comprehensive evaluation and testing of prototypes and new products
- Identifying, building, and supporting strong collaborative relationships with key thought leaders
- Keeping customers & collaboration partners informed and up-to-date about the Siemens Healthineers technologies
- Drafting, negotiating, and pulling together all collaboration contracts with support from legal, regulatory, and compliance
- Tracking milestones and deliverables of research projects
- Maintaining accurate budget and conducting budget planning with appropriate colleagues
- Effectively communicating with Siemens Healthineers internal audience and leadership

This position may suit you best if you are familiar with what is below, and would like to do develop your career with Healthineers

- You have completed studies in the field of Medical Physics, Biomedical Engineering, Medicine and/or Computer Science and have a strong clinical and technical background in the fields of Computed Tomography, Medical Imaging, Artificial Intelligence and/or Radiation Therapy.
- Experienced with photon-counting CT is a plus.
- You have the ability to take initiative and lead projects in multi-disciplinary groups
- You have the desire to learn, ask questions and be resourceful to identify innovative applications, develop own, creative solutions to complex problems
- You are willing and able to travel up to 25%, including short term international trips

Required skills to have for the success of this role

- PhD in related field or MD
- 1– 3 years of experience (industry or post-doctoral fellow)
- Excellent communication & presentation skills
- Assertiveness and can-do attitude
- Experience working in a clinical and interdisciplinary environment

If you want to join us in transforming the way healthcare is delivered, visit our career site at <https://usa.healthcare.siemens.com/careers>.

If you wish to find out more about the specific before applying, please email

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