Biomedical Engineer

CathWorks is a well-funded, fast-growing medical startup creating 3D models out of coronary angiographies, assessing the heart’s condition, helping cardiologists make life-saving decisions in real-time.

Job description:

- As a Biomedical Engineer you will be part of an R&D team in the field of cardiovascular imaging.
- Use software skills to design, develop and validate new and improved algorithms.
- Collaborate with multi-disciplinary teams on research, development and implementation.
- Visit customer sites (worldwide) to train users, evaluate products and gain new product enhancement ideas.
- Provide technical training to physicians, nurses, and other medical personnel in a clinical environment.
- Provide feedback and recommendations for product improvement, and potential new features.

Requirements:

- Degree in bio-medical engineering, medical sciences, or health related field – A must
- Minimum of 2 years of experience in the biomedical industry – An advantage
- Proven practical experience with Matlab
- Experience with medical devices in the cardiovascular domain – An advantage
- Ability to write reports and present information effectively
- Experience in working as part of a product development group
- Fast learner with attention to details
- Demonstrated self-motivation and the ability to work independently

CV to: maya.engal@cath.works