About the job: posted on January 25, 2021

Adeptrix is an entrepreneurial Life Sciences company based in Beverly MA that develops analytical solutions for pharma, biopharma, academic and clinical customers. Having recently completed the Series A financing round, the company is well positioned to become a major player in the fast-growing, multi-billion dollar bio-analytical consumables market. Adeptrix is currently working on a variety of research and diagnostic assays in the areas of neurology, oncology, epigenetics and virology (COVID-19) based on its proprietary BAMS™ platform technology. To learn more about Adeptrix: https://adeptrix.com/

We are currently accepting applications for a **Research & Product Scientist** who will provide leadership on further advancement of BAMS™ with the main focus on product and applications development, as well as the internal research and ongoing collaborations with Academia, Biotech and Pharma. This position reports to the company leadership.

**Key responsibilities include:**
- Manage laboratory personnel to co-ordinate and streamline product development activities
- Design and supervise validation efforts for the product development pipeline
- Oversee collection and analysis of analytical data for internal R&D and external collaborations
- Contribute to writing, editing, and producing abstracts, manuscripts, reports, posters
- Present at professional meetings and conferences
- Provide subject matter expertise and support to business development efforts

**Qualifications:**
- Minimum of 4 years of research or product development experience in bio-analytical assay development
- Experience with proteomic sample preparation methods and mass spectrometry data analysis
- Natural tendency to be curious, positive and creative
- Creative and analytical; can translate data and information into actionable plans
- Excellent project management and interpersonal skills
- Excellent communicator; able to put together convincing arguments
- Ph.D. or Masters degree with relevant industry experience

**Personal Attributes:**
- Exceptional communication, interpersonal and analytical skills
- Strong sense of professional accountability and integrity
- Highly motivated; plans for and strives to meet project goals and objectives
- Collaborative approach; functions well in team-based environments
- Commercial mindset
- Eager to grow and advance professionally

Competitive compensation and benefits package will be provided. Adeptrix is an equal opportunity employer and prohibits any discrimination or harassment based on race, color, religion, age, sex, national origin, disability status, genetics, protected veteran status, sexual orientation, gender identity or expression, or any other characteristic protected by federal, state or local laws.

Interested scientists are encouraged to reach out to Jeffrey Silva, Chief Technology Officer, at Adeptrix Corporation (jsilva@adeptrix.com).