Biology Scientist

InsideTracker is seeking a scientist to help us develop our next generation health and performance analytics product. This is an equal opportunity, paid full-time position. The successful candidate will work at our offices in Kendall Square, Cambridge, MA. You will be part of a dynamic team of scientists, data scientists, nutritionists, exercise physiologists, algorithm experts and software engineers who develop and implement InsideTracker’s products. No previous business/industry experience is required. NO wet lab work is involved in this position.

Requirements:
• Possess a BS degree in biology (post-graduate training is desirable)
• Experience and interest in search, analysis and curation of scientific publications
• Basic knowledge of statistics
• Understanding of human biology and its connection to genetics
• Desire to learn new areas of biology, technology skills and new products

Responsibilities:
• Be a key player in integrating facts from the scientific literature into personalized recommendations on health and lifestyle
• Improve the quality of an extensive, manually curated knowledgebase of biological relationships and entities
• Contribute to development and innovation of customer facing product
• Lead projects and initiatives
• Work as a part of team, as well as an individual contributor
• Other duties as assigned

Skills:
• Comprehend and extract meaningful knowledge from primary scientific literature and reviews
• Comfortable using computers and new technology
• Able to explain scientific concepts in easily understandable language
• Communicate clearly in writing and in speaking
• Possess strong organizational skills
• Exhibit creative analytical thinking
• Thrive in a fast paced, deadline-driven team environment
• Take initiative and work beyond the job description

About InsideTracker:

InsideTracker is a personalized health analytics company founded by leading scientists, physicians, nutritionists and exercise physiologists from MIT, Harvard and Tufts University. The InsideTracker
platform analyzes and tracks key biochemical and physiological markers as they change over time. InsideTracker uses sophisticated algorithms and large scientific databases to determine optimal zones for each user’s markers. InsideTracker’s expert system then provides science-driven lifestyle and nutrition interventions that empower people to optimize their markers. When optimized, these marker levels have been scientifically proven to increase vitality, improve performance and extend life.

For more information please e-mail: glander@InsideTracker.com