

January 9, 2018

Research Associate: Compound Logistics/Cheminformatics

BioBlocks, Inc. specializes in collaborative medicinal chemistry and the development of innovative tools to support the drug discovery community. We take a highly interactive approach to collaborations with our partners, where we advance early lead compounds to preclinical candidates. Central to our success in lead optimization projects are our outstanding medicinal chemistry team, advanced cheminformatics tools and cutting-edge chemistry. We are recruiting talented scientists who can contribute to our growing team. Evolve and innovate with us.

BioBlocks has a need for a Research Associate to assist with compound logistics, information management and cheminformatics. We are looking for a versatile, motivated scientist with excellent written and oral communication skills who embraces diverse intellectual challenges. This is not a laboratory position.

Requirements/qualifications

BS or MS in chemistry, ideally with a focus on organic synthesis.

2+ years of experience in biotech or the pharmaceutical industry.

Previous exposure to translating chemical tasks into software solutions.

Working knowledge of chemical database tools (sd/rd file editing, ELN, compound registration, NMR processing) is desirable.

Experience with KNIME, Pipeline Pilot or molecular modeling software is a plus.

A candidate with a well-matched background and intellectual drive will have opportunities to use chemical information and drug design tools to find creative solutions to synthetic and medicinal chemistry problems.

Please send your resume and cover letter to hr@bioblocks.com. If you have previous academic research experience, please include a brief summary of your project with your cover letter. If not, please include a brief story about a professional challenge that you solved in an unconventional way.

BioBlocks offers an excellent, professional work environment in an exciting and fast-growing company, as well as competitive salaries and benefits.