

LABORATORY SCIENTIST, PHYSICAL SCIENCES

FreeThink Technologies, Inc., (<u>www.FreeThinkTech.com</u>) is a rapidly growing company and the world leader in the science and technology of stability. FreeThink conducts laboratory studies for international clients in the pharmaceutical, nutraceutical and consumer products industries and also develops its own new technologies. Our scientists work in a fast-paced environment on a wide variety of projects including mechanistic and scientific investigations; development of stability-indicating methods; rapid shelf-life determinations based on our **ASAP***prime*[®] software; complex formulation development; and creative problem solving often involving formulation and packaging development.

We are seeking a full-time Laboratory Scientist to work in our laboratories in Branford, Connecticut.

KEY RESPONSIBILITIES INCLUDE, BUT ARE NOT LIMITED TO

- Performing physical measurements on a variety of products with minimal supervision
- Compiling, analyzing and documenting experimental data with available spreadsheet and statistical analysis programs
- Carrying out proprietary research and developing projects under supervision
- Developing and maintaining expertise in chemistry/pharmaceutics and various instrumental techniques through continuing professional education and training
- Maintaining appropriate documented training and practice of FreeThink's SOPs

REQUIREMENTS

- Bachelor's or master's degree in chemistry, chemical engineering, physical chemistry, analytical chemistry or related scientific field
- Flexibility, attention to detail, and eagerness to learn new skills
- Interest and ability to pursue directed research
- Authorization to work in the United States on a permanent basis for any employer without the need for sponsorship

BENEFITS OF WORKING FOR FREETHINK TECHNOLOGIES

- Compensation package commensurate with experience/qualifications
- Company-sponsored health and dental plans
- Matching 401K savings plan
- Beautiful and convenient coastal Connecticut location near New Haven

FreeThink is proud to be an equal opportunity employer, and all qualified applicants will be considered for employment without regard to race, color, religion, sexual orientation, gender identity, genetic information, national origin, veteran status, disability status or age.

To apply, please visit <u>www.freethinktech.com</u>. Please include a cover letter with your application.