CONTINUUS Pharmaceuticals Job Posting

COMPANY

CONTINUUS Pharmaceuticals, Inc.

LOCATION

25-R Olympia Avenue Woburn, MA (20 minutes north of Boston)

EMPLOYMENT TYPE

Full Time - U.S.-based

START DATE

ASAF

ABOUT CONTINUUS

CONTINUUS Pharmaceuticals is a spin-out company from the Novartis-MIT Center for Continuous Manufacturing. We design and develop innovative continuous manufacturing processes for pharmaceutical clients, providing an exceptional "one-stop solution" for the entire drug development and manufacturing cycle.

Rather than producing medicines through traditional batch processes, CONTINUUS offers a breakthrough Integrated Continuous Manufacturing (ICM) technology for small molecule drugs. The synthesis of the active pharmaceutical ingredient and final dosage form are integrated into a seamless and completely automated process. This novel method will allow "on-demand" manufacturing of pharmaceuticals with significant advantages in production lead time, quality, and cost.

Our pipeline is rapidly growing, with exciting projects with pharmaceutical and generic companies, as well as contracts with the US Government. Concurrently, we are transitioning to a commercial phase, where we will leverage our novel ICM platform to produce low-cost, high-quality drugs for patients worldwide. Essential to our evolution will be talented new team members who will contribute greatly to this mission. We look forward to meeting you.

http://continuuspharma.com

CONTACT US @

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Process Chemist

Job Description

CONTINUUS Pharmaceuticals is seeking a highly qualified synthetic organic chemist who will be responsible for developing creative solutions for small molecule drug candidates manufactured via continuous processing. This scientist will provide process analytical technology and reaction expertise, devising synthetic routes and assist in developing new technologies to enable continuous processing. Responsibilities include:

Job Description

- Develop innovative ICM solutions by coupling synthetic flow chemistry with process analytical technologies (PATs), automation, and data analysis
- Author or contribute to technical documents including regulatory submissions, patents, and scientific papers
- Collaborate closely with drug substance and drug product process development colleagues
- Maintain a high level of expertise via relevant scientific and technical literature, and proactively apply new ideas to research projects

Basic Qualifications

- Master's degree in organic chemistry with 5+ years industry experience, or a PhD in synthetic organic chemistry
- >1 years of experience in handling high potent compounds
- Experience in a wide variety of analytical techniques for small molecules, including chromatography (HPLC, GC, mass spectroscopy, UV, FTIR, Raman)
- Strong expertise in organic synthesis
- Excellent organizational and communication skills

Preferred Qualifications

- PhD with 2+ years post-grad experience
- Expertise with Process Analytical Technologies (PATs) for process understanding and process control (ReactIR, **ReactRaman**, pH, etc)

We are an Equal Opportunity Employer - all qualified applicants will receive consideration without regard to race; color; religion; sexual orientation or transgender status; gender identity or expression; pregnancy or related medical conditions; workplace hazards to reproductive systems; national origin and ancestry; age; veteran status; current physical or mental disability or history of; intellectual or learning disability; genetic information; homelessness status; sexual harassment; marital or civil union status; lawful activity outside of the workplace such as tobacco use; or any other characteristic protected by laws