

The role

Slingshot Biosciences has developed a breakthrough synthetic cell platform that is enabling global access to advanced, accurate diagnostics. We are passionate about democratizing access to accurate controls for flow cytometry and hematology. We currently have a suite of products that allow for rapid, stable instrument deployment and are poised to make headway into clinical markets with controls for engineered cell therapies.

We are looking for a team member with strong biochemistry experience, specifically around protein conjugation chemistry, who will be responsible for leading a key strategic effort for our next product launch. Industry experience is a plus and sector experience in hematology and/or flow cytometry is highly recommended although not necessary.

Qualified applicants must have 5+ years of biochemistry and protein chemistry experience, ideally in an industrial setting, with a demonstrated history of success in team settings. Please be prepared to provide 3 references and to prepare a case-study during an on-site interview.

Candidate must be local or must be willing to relocate for the position.

We offer the following:

Flexible work schedule and vacation time

Health, vision, life, and dental benefits

401k matching

Freedom to attend conferences and publish non-confidential work

Close affiliation with leading academic and government research institutes

Responsibilities

- Your main priority will be to optimize our current and develop novel quantitative conjugation chemistry for our base polymer, attaching a range of protein and small molecule dyes using orthogonal reactive groups.
- Introduce new polymer chemistry platforms for additional product launches
- Assist with business development and technical project scoping
- You will report directly to the CEO and will work closely with our Head of R&D, manufacturing, and commercial.

Background

- Strong organizational skills
- Strong written and oral communication skills
- Ability to work in a fast-paced and quickly changing environment
- A strong desire to build game-changing technologies and impact the world of life science research
- Good team player with demonstrated history of success

Contact

- Interested candidates should email resume to jeff@slingshotbio.com

