



Role: Product Manager

Nanome is seeking driven and highly performant candidates for a Product Manager position. This individual would play a critical role in pioneering the next generation scientific interface that would ultimately lead to crucial breakthroughs in all fields of nano-engineering. Join us at the intersection of Spatial Computing (AR/VR), AI, and limitless cloud-based molecular simulations to truly make a profound impact in the Pharmaceutical and Biotechnology field.

Key areas: Cheminformatics, Structure-based Drug Discovery, VR/AR/Web, Real-time Collaboration

Responsibilities:

- Collaborate with multi-disciplinary teams to identify and convert user needs into product enhancements
- Identify, document, and clearly communicate critical customer problems, user needs, and potential solutions/examples
- Lead use case development, requirements gathering, requirements analysis, and review meetings
- Work with exec team to develop and execute on long term strategy of the product and product road map
- Review, validate and iterate on baseline requirements with stakeholders and development team
- Work in a collaborative environment; accurately and thoroughly describe user needs to UX, software/firmware development, and testing to team members
- Assist in product-related support, feedback, and inquiries from users

Skills & Experience

- Masters degree or higher in Chemistry, Cheminformatics, Biochemistry, or equivalent
- Experience in a commercially orientated technical/scientific role (such as an application scientist)
- Strong written and verbal communication, and presentation skills, for both technical and non-technical audience
- Ability to multitask, stay organized, and incorporate feedback in a fast-paced startup environment
- Experience with design/development/testing/support of software/applications for cheminformatics/bioinformatics applications, a plus
- Experience in structure-based drug design and computational chemistry tools, a plus

(Bonus) • Knowledge of formalized requirements gathering and analysis methods and tools

About Nanome:

Our virtual reality software for molecular modeling and simulation allows users to manipulate molecular structures with their hands and collaborate with anyone in the world. Our users range from top pharma companies, biotechs, graduate-level research labs to entry-level chemistry classes. We are an early-stage, revenue-generating, VC-backed startup that spun out from UC San Diego.

Location: San Diego Innovation Center (The Pyramid in Miramar)
7310 Miramar Rd Suite #410, San Diego, CA 92126

Commitment: Full time (Local or Remote)