

Position:

Nanome is on the lookout for a driven Applications Scientist with expertise in Computational Chemistry or Computer Aided Drug Design in San Diego, Bay Area CA or Greater Boston. This isn't just a job; it's a mission. We're a team of passionate individuals who believe in our product's power to change scientific discovery through spatial computing/XR. Our Applications Scientist will leverage Nanome's cutting-edge software to tackle complex problems in pharmaceutical, chemical, and materials research and play a crucial role in engaging with potential and existing customers throughout the pre and post-sale process.

Responsibilities include:

- Champion our vision with enthusiasm, treating every challenge as a stepping stone towards our collective dream. Your role extends beyond technical expertise; it's about inspiring potential and existing customers with your passion for our mission.
- Provide scientific expertise for our software to potential and existing customers, including demonstrating optimal use of Nanome through demos, training, engaging in internal and external research projects for publication, and giving presentations at scientific conferences.
- Become thoroughly familiar with our virtual reality structure-based and ligand-based design software, including plugins for docking, molecular simulations, chemical property prediction, and more.
- Excel in customer interactions by leveraging your high emotional intelligence to understand and respond to customer needs promptly, ensuring a seamless and engaging experience that reflects our startup's commitment to excellence and innovation.
- Ensure prompt and effective internal communications and maintain operational
 excellence to be a reliable teammate in a fully remote setting. This includes managing
 tasks efficiently, constantly communicating with other team members via slack, meeting
 & communicating deadlines & project statuses, and collaborating effectively across
 different time zones to support our team's and customers' success.
- Produce scientific content for the community such as tutorials and create customized python scripts per customer requests.

Requirements:

- Advanced studies in medicinal chemistry, computational chemistry, or a related field.
- Experience with pharmaceutical applications of molecular modeling software tools.
- A broad knowledge of molecular modeling theory and applications.
- Exceptional communication skills.
- An outgoing personality, high EQ, and a willingness to travel.

- Willingness to work in California timezone
- Stay seamlessly connected with our dynamic team through Slack
- Strong problem-solving abilities.
- Ability to conduct independent research.
- Excellent English skills, spoken and written.
- Industry or academic experience with computational chemistry or computer-aided drug design.
- Python programming experience.
- 2-3 years of structure-based drug design in a pharmaceutical and/or biotechnology industry setting.

Preferred:

- Experience with existing CADD software tools
- Post-doctoral research and/or relevant experience in the academic or commercial sector

If interested, please send us an email to jobs@nanome.ai

About Nanome:

At Nanome, we're not just developing spatial computing/XR software; we're nurturing a dream to transform molecular modeling and simulation. Our passionate team, from top pharma companies to entry-level classes, shares a commitment to innovation, making our technology not just a tool but a way to connect and advance global research. We are an early-stage, revenue-generating, VC-backed startup that spun out from UC San Diego. Our users range from top pharma companies, biotechs, graduate-level research labs, to entry-level chemistry classes.

Location: 3655 Nobel Dr San Diego CA 92122

Commitment: Full time

Location Requirements: Based in San Diego OR Bay Area, CA Or Boston Area, MA. First 3 - 6 months will require significant in person training sessions in San Diego, Bay Area, or Greater Boston.