



## **Position: Equipment Logistic Intern/Contractor**

We are searching for a candidate who is extremely organized, understands the nuanced differences among AR/VR/MR and computer equipment to help us get equipment to customers and conferences to ultimately drive Nanome's growth in the biotech and pharmaceutical industry.

### **Responsibilities include:**

- Track where AR/VR & computer equipment is at all times
- Maintain and update internal equipment inventory
- Go to post office/UPS/Fedex sites to receive and send equipment
- Communicate with Marketing Event Planner and other sales & marketing teammates to ensure the team is on the same page regarding the relevant equipment.

### **Requirements:**

- Understand basic AR/VR headset differences
- Understand basic computer equipment differences (laptop/GPU types)
- Availability of 3-5 hours a week to go to our headquarter location in San Diego as well as post office locations to send/receive headsets and promotional materials (or office materials)
- Consistent and fast responsiveness on internal team communication (via slack)

### **Strongly Recommend:**

- Experience in a biotechnology, pharmaceutical, or enterprise software sales environment
- Experience in AR/VR/MR equipment handling
- Bachelor degree in Chemistry, Biology, Physics, Computer Science, Electrical Engineering or related field

### **About Nanome:**

Our XR (AR/VR/MR) software for molecular modeling and simulation that allows users to manipulate molecular structures with their hands and collaborate with anyone in the world. We have >50% of top pharma companies as customers, along with biotechs, graduate-level research labs, and entry-level chemistry classes.

We are an early stage, revenue-generating, VC backed startup that spun out from UC San Diego and helped form TritonXR (formerly VR Club) at UC San Diego. Find out more at [www.nanome.ai](http://www.nanome.ai)

Location: UTC/La Jolla/UC San Diego area

Commitment: 3 - 5 hours a week Part time (Local only)

If you're interested in the position please email [hello@nanome.ai](mailto:hello@nanome.ai)