



Sunday, February 20

4:30 PM – 6:00 PM

Esplanade, Room 158

Nanome

The Ultimate Interface for Drug Discovery

Nanome is a virtual reality platform for molecular modeling and structure-based drug design. Leading pharmaceutical and biotech companies use Nanome to accelerate drug discovery and collaborate in real-time with distributed teams across the globe. Nanome is designed to fit seamlessly into the workflows of computational chemists, medicinal chemists, structural biologists, and other scientists working with complex structural data. Visualize, design, and simulate chemical compounds, proteins, and nucleic acids like never before. Load molecules from RCSB, PubChem, DrugBank, or your local computer. Explore electron density maps, save VR workspaces, export molecules in PDB/SDF format, and more. Schedule a demo of Nanome so we can go over your specific needs and show you how Nanome can help enhance your research and development.

Speaker

Carla Gauss, Senior Application Scientist, Nanome