

Senior structural computational scientist @ Wild Biotech

Wild is growing to turn therapeutics discovery and development on its head. We look for exceptional people to help us do that.

Requirements

We are looking for a **senior** hands-on scientist that will lead all the structural informatics applied research in Wild.

- PhD related to structural informatics. Postdoc abroad is a large plus.
- At least 3 years in the industry, in addition to academy
- Strong publications track record
- Proficiency in state of the art modeling and docking software
- Ability to reason in "large numbers" and analyze high throughput data
- A goal oriented and lean approach to applied research

Responsibilities

As a structural computational scientist you will lead and conduct cutting-edge research to recruit structural insights for Wild's drug discovery and development efforts. We recently entered a structure-abundant era which enables a breadth of novel insights. You will work on the very core of our unique data, help to conceive creative ideas and translate them into value.

If you are passionate about applying structural informatics to truly important problems - talk to us.

Apply

Please apply here or send your CV to doron@wildbio.tech