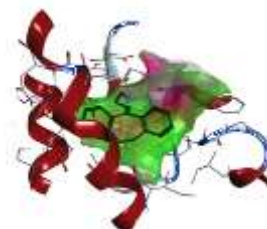


We're Hiring!



The computer-aided drug design unit at the BLAVATNIK CENTER for drug discovery (<https://bcdd.tau.ac.il/>) in Tel-Aviv University is seeking for a highly motivated computational chemist. The scientist will apply computational chemistry techniques to advance drug discovery projects across all stages, and will be part of a highly innovative and multidisciplinary team in early-stage drug discovery. The scientist will have the opportunity to participate in worldwide conferences and workshops.

The responsibilities include –

- * Utilize structure-based and ligand-based methods for drug design
- * Knowledge in molecular modeling workflows, such as conformational analysis, docking, and binding site assessment
- * Use simulations to identify sites on protein molecules that are most likely to bind a new drug molecule and to predict complex stability
- * Familiarity with commercial computational chemistry modeling packages

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