Chemical and Biological Systems Simulation Lab

is looking for candidates to work in a NCN SONATA BIS 6 scientific project:

"Anionic, cationic and mesoionic analogues of N-heterocyclic carbenes in homogenous catalysis"

for positions:

undergraduate student (2)

We offer:

- an interesting topic and a state-of-art computational laboratory in the newlybuild Centre of New Technologies
- low (9-15 hours per week) and very flexible working hours
- undergraduate student stipend: 1000 PLN / month available for 2 years

We're looking for:

- an enthusiastic person
- with good knowledge of English
- with basic understanding of computational chemistry and organic/organometallic chemistry
- who has an official status of the student of the 1st year of Master studies (or 4th year of unified studies) in chemistry or similar sciences

We are planning to start the project around 12.2017.

Candidates should send the CV (with the following line added: "I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended.") and a list of all marks obtained during undergraduate courses to: b.trzaskowski@cent.uw.edu.pl by 16.11.2017.