



Biomolecular Machines Laboratory <http://bionano.cent.uw.edu.pl>
at the Centre of New Technologies University of Warsaw has an opening for a

PhD student position

to work on molecular dynamics simulations of viral proteases

The opening is in the *OPUS* project funded by the Polish National Science Centre "*The effect of crowded environment on the catalytic activity and dynamics of viral proteases*"

We are looking for motivated candidates:

- with background in (bio)physics, (bio)chemistry, mathematics or related discipline,
- the candidates must already be in or willing to enter an official PhD programme at the time their project is started (the earliest starting date is October 1st 2017),
- experience in simulation techniques and linux/unix systems will be beneficial as well as basic knowledge of microcalorimetry and fluorescence spectroscopy.

We offer:

- net monthly fellowship 3000 PLN (not subject to income tax) awarded from the National Science Centre in the *OPUS* project for up to three years,
- work in a group whose research bridges the fields of physics, chemistry and biological sciences.

To apply:

- send your CV and a short cover letter explaining why you would like to join our group to Joanna Trylska joanna@cent.uw.edu.pl (PDF is the preferred format).
- Applications should be in English and contain, if applicable, any previous research experience, participation in conferences, cumulative average grade, and the name of previous supervisor willing to issue recommendation.
- Top candidates will be invited for an interview (or a conference-call). Good command of English is required.

Applications will be accepted until the position is filled.

Please include in your CV: "*In accordance with the personal data protection act from 29th August 1997, I hereby agree to process and to store my personal data by the Institution for recruitment purposes.*"