## **Highly paid post-doc position**

Postdoc will develop new models and software in a project at borderline of crystallography and computational chemistry at the Faculty of Chemistry of the University of Warsaw

Work on project entitled "Advancing quantum crystallography for better insight into structure and properties of crystals" lead by prof. dr. hab. Krzysztof Woźniak. The project is financed by the National Science Centre.

## The most important qualifications:

- a PhD degree in chemistry or physics, informatics, mathematics or related fields,
- experience in programming, preferred C++ and/or Python.
- experience in a research involving computational modelling combined with development of related software/code, knowledge of crystallography, solid state physics, computational chemistry and numerical methods are advantages.

## We offer:

- □ full time position contract with the University of Warsaw for more than 2.5 years since the 1<sup>th</sup> June 2020
- □ Work in friendly environment in a rapidly developing research field.
- □ The total salary before taxing is 15 000PLN/month (~10 000 PLN net  $\approx$  2350€).
- □ Opportunity to present results during scientific conferences and in well-recognized scientific journals.

Deadline 05/04/2020r. More information: https://crystal.chem.uw.edu.pl Contact:

qc@chem.uw.edu.pl

or kwozniak@chem.uw.edu.pl