## Post-doc position at the Institute of Computer Science, University of Wroclaw

We offer a position in the project

Efficient distributed and parallel algorithms for big and dynamic data

led by Tomasz Jurdziński, focused on design and analysis of distributed and parallel algorithms for contemporary architectures as well as the study of the limitations of these architectures.

The post-doc position is intended for 12 months (with an option for extension until June 2026) starting in May 2025. The starting date is flexible but funding is provided to mid-July of 2026.

The position comes with full-time employment with a gross salary comparable to the average salary in Poland and allows for a reasonably comfortable living in Wroclaw. It also includes basic health insurance and a year-end bonus.

Sufficient travel funds will also be provided.

The candidate should hold (or be about to obtain) a PhD in Computer Science, Mathematics, or a closely related field. Preference will be given to external candidates, who have (co-authored) non-trivial results in the (broadly understood) topic of the project. An application should include:

- curriculum vitae,
- copy of PhD diploma,
- list of publications,
- short description of selected obtained results and general research interests.

Our algorithm groups <a href="https://ii.uni.wroc.pl/badania/zaklad/ZOA">https://ii.uni.wroc.pl/badania/zaklad/ZOA</a> and <a href="http://ii.uni.wroc.pl/badania/zaklad/ZOK">https://ii.uni.wroc.pl/badania/zaklad/ZOA</a> offer stimulating working environments.

Wroclaw is a modern city (see, e.g., <a href="https://visitwroclaw.eu/en">https://visitwroclaw.eu/en</a>), pleasant to live in, having over 100 000 students.

The position will remain open until a good candidate is found, but at least until **April 30**, **2025**.

Further questions and applications should be sent to Tomasz Jurdziński (tomasz.jurdzinski [at] cs [dot] uni [dot] wroc [dot] pl).