Two PhD scholarships in approximation algorithms.

Scholarships of 3000 PLN per month (plus travel funding) are within the project "Algorithms for connectivity under uncertainty" directed by Jaroslaw Byrka.

These benefits will be on top of the standard PhD scholarship (of about 2370 PLN) form the PhD school. The scholarships in the project are for four years starting in October 2021.

Candidates are expected to be enthusiasts of theoretical research in algorithms. Preference will be given to candidates who have already obtained scientific results related to the scope of the project. Applications should include:

- CV
- Diploma (a copy of, preferably a Master's diploma in Computer Science or Mathematics)
- List of grades
- A short description of the already obtained results and general research interests
- A recommendation letter (not necessary for candidates from our university)

A recipient of a scholarship is expected to be a student of the PhD school of the University of Wrocław. Candidates who are yet not recruited for the PhD school are expected to apply in parallel to both the PhD school and the project. Please contact Jarosław Byrka preferably by June 15 for more instructions.

The deadline for applications to the PhD school is June 22 (morning hours). The deadline for applications for project scholarships is June 23. We aim at selecting the candidates in early July.

Further questions and applications should be send to Jaroslaw Byrka (jby [at] cs [dot] uni [dot] wroc [dot] pl)