

Internships in Randomization in Computational Geometry and Topology

There is **1 opening** for paid internships for Masters students of Polish universities, for a period of 6 months. The position is under the NCN SONATA grant "Probabilistic tools for high-dimensional geometric inference, topological data analysis and large-scale networks", which aims to develop structural understanding and efficient algorithms for geometric and topological analysis of high-volume and high-dimensional data, using probabilistic ideas. The principal investigator is dr. Kunal Dutta.

We are looking for students who

- Are pursuing Masters in Computer Science, Mathematics or related areas. Strongly motivated first-cycle (Bachelors) students will also be considered.
- Have a solid background in **at least one** of the following streams:
 - discrete and computational geometry, AND / OR
 - discrete mathematics, probabilistic combinatorics and algorithms,
- Are interested in problems involving several areas, such as algorithms (especially randomized / geometric algorithms), probabilistic combinatorics and computational geometry.
- Are proficient in English.

We offer

- Exciting and challenging research problems.
- Collaboration with researchers within and outside MIM UW.
- Travel funding for project-related conferences and research-related visits.
- Salary: 1500 PLN per month.

Contact: K.dutta@mimuw.edu.pl.

To apply for the position, please send a CV and a brief description of your research interests.

Application deadline: This is a rolling advertisement. Applications will be accepted until the position is filled.