PhD research topic proposal

BME, Doctoral School of Mathematics and Computer Science

Name and degree of supervisor :

Place of work:
Rényi Institute

Dániel Gerbner, PhD
Are you willing to supervise Stipendium Hungaricum applicants?
Yes
Title of the topic:
Generalized Turán problems
Short description:
In ordinary Turán problems, the basic question is the largest number of edges in graphs on <i>n</i> vertices, avoiding a fixed subgraph. In generalized Turán problems, we look for the largest number of copies of another fixed subgraph instead. After several sporadic results, the sytematic study of these problems was initiated by Alon and Shikhelman. Their paper was on arXiv in 2014 and published in 2016, yet it already has 109 citations on google scholar. Despite this extensive research, several basic problems have not even been studied.
Requirements:
Basic knowledge of graph theory
Contact:
E-mail:
gerbner.daniel@renyi.hu