Ph.D. Positions in Network Science, Social Network Analysis, and Data Mining at Innopolis University, Innopolis, Russia

[IMPORTANT] Only eligible candidates should apply with \*\*COMPLETE\*\* documents that are required. Based on my experience, more than 70% applications that I got (substantial portion of which came from Seekers group as well) were nowhere near complete. \*I will soon share my experience, it may help students to successfully convince professors and secure positions\*. For the sake of other candidates who might have a chance with these professors, kindly act like professionals and read the post first. Just by clicking forward button for the same application to every position won’t get you selected.

Network and Information Science Lab (NETIS) research group at Innopolis University, Russia is looking for two promising PhD students/Post Doctoral researchers to conduct research in the areas of Information Network Science, Social Network Analysis, and Data Mining.

Candidates are expected to have a strong background in theoretical computer science and/or mathematics and sufficient knowledge in machine learning/data mining. Proven research in areas such as vehicular social network, game theory, temporal community detection/link prediction will be a major plus.

Candidates must fulfill the following requirements:

•  A Masters degree in Computer Science or mathematics;

•  Deep knowledge of machine learning/data mining;

•  Strong analytical and problem solving skills;

•  Knowledge of the existing graph models;

•  Excellent programming skills (C/C++, Java, Python, Matlab);

•  Proven academic writing and presentation skills;

•  Good social and organizational skills;

•  Fluent in spoken and written English

Interested candidates are invited to send their detailed CV with publications record, areas of interest and expertise, research experience, a concrete research proposal, and other relevant documents with a cover letter to Dr. Jooyoung Lee.

Only short-listed candidates will be contacted for further application process.

Contact: Dr. Jooyoung Lee, j.lee (at) innopolis.ru

Further information related to research areas can be found at: netislab.com