Postdoctoral Fellowship in discrete-event systems with an emphasis on opacity and cyber-resilience problems, Queen's University, Canada.

DESCRIPTION

Postdoctoral Fellowship Competition: Dr. Karen Rudie is seeking a candidate whose application can be put forth for a postdoctoral research opportunity. This is a competition at Queen’s University and the successful candidate would receive funding for one year but with the expectation that they would aid in grant writing that would ideally lead to further funding for subsequent years.

Required skills:
- strong problem-solving skills
- a background in Control of Discrete-Event Systems (or something close enough that you could easily hit the ground running)
- good people skills and good communication skills
- an eagerness to write up our work into publications
- leadership skills and able to train more junior researchers (i.e., graduate students or undergraduate summer researchers).

Contributed by: Karen Rudie (karen.rudie@queensu.ca)