Postdoc opportunities (JOBID: 135325)

The Computational Automated Learning Lab (CALL) is looking for one Postdoc, interested in reinforcement learning, machine learning, symbolic planning and explainable AI, with applications to communication, computer networks, autonomous driving, etc. To apply, see our general call below. This postdoc will be co-mentored by Dr. Shiwen Mao (smao@auburn.edu) and Dr. Bo Liu (boliu@auburn.edu).

CALL FOR POST DOCTORAL POSITION

DEPARTMENT OF COMPUTER SCIENCE AND SOFTWARE ENGINEERING, AUBURN UNIVERSITY, USA

POSITION: Post-doctoral fellow in reinforcement learning and machine learning

CONTACT: Dr. Bo Liu, boliu@auburn.edu

Applications are invited for a postdoctoral fellow of one year, possibly renewable for additional years, as part of the Computational Automated Learning Lab (CALL). The postdoctoral fellow will be encouraged to work with faculty and PhD students associated with the lab, and can be associated with any of the PIs of the lab depending on fit.

QUALIFICATIONS: Applicants should have a Ph.D. in Computer Science or related fields. Experience in reinforcement learning and/or machine learning is required.

TO APPLY: Applicants should send by email to boliu@auburn.edu and also submit your application materials through the Auburn job list website with the JOBID: 135325:

http://aufacultypositions.peopleadmin.com/postings/3786

(Note that this is a unified postdoc application pool of the Samuel Ginn College of Engineering, and you should mention the JOBID: 135325. Your application materials will go to Dr. Bo Liu and Dr. Shiwen Mao for review.)

– a curriculum vitae

– names of two references with contact information

– a one page summary of past research

– a personal Web page, if available, where further details can be found
This position is to start in the fall of 2020 or at any agreed later date. Applications will be reviewed as they are received.