Job Description

The Computational Cognition and Learning Lab (www.indiana.edu/~dll/) at Indiana University seeks 1-2 research assistants. The primary tasks include developing computer programs for data acquisition from various equipments and implementing algorithms for data mining and modeling. This is a unique opportunity to work with multiple cameras, position sensors, eye tracker, and data gloves to record multimedia data, and as well as use artificial Intelligence and statistical machine learning techniques to analyze multimodal data.

Qualifications

- Graduate or Undergraduate students in computer science or related disciplines required.
- Experience with Machine Learning, Image Processing, Computer Vision, and AI-related techniques.
- At least three years of experience in C/C++ and MATLAB programming.
- Knowledge on video capturing, eye tracking and data modeling is desirable.

Wage & Hours

Hourly positions are available right now as summer interns. $12-$15 depending on qualification, 15-30 h per week. It is possibly that this internship could extend into research assistantship in the fall semester.

How to Apply

Send your resume to Alfredo Pereira afpereir@indiana.edu