



# ARE YOU INTERESTED IN PURSUING RESEARCH & DOCTORAL TRAINING IN **BEHAVIOR ANALYSIS?**

## K-LAB'S CURRENT RESEARCH PROJECTS

- Variables that lead to improvements in education, training, and supervision of parents, teachers, and staff who implement behavior plans.
- Translational research using a humanoid robot as a simulated client to address methodological challenges in the current research approaches to training.
- Conceptual and methodological issues in teaching applied behavior analysis and scientific thinking to undergraduate and graduate students.

## RESPONSIBILITIES OF RESEARCH VOLUNTEERS

- Hours of work vary but research assistants are expected to work anywhere between 8-10 hours a week.
- Attend weekly or bi-weekly lab meetings depending on the needs of the lab.
- Search, catalog, and obtain research articles.
- Conduct research with participants, observe behavior and record data, make graphs, make research stimuli, and participate in other research activities.
- Help the team create programs for the humanoid robot to simulate a child.

## QUALIFICATIONS

- Interested in a natural science perspective of behavior
- Dependable, collaborative, and motivated to learn and improve as a scientist
- Experience and interests in working with technology and learning new things
- Strong work ethics
- Strong academic foundations in math, written and oral expression
- Must give **at least a 1-year** commitment

FOR SPRING SEMESTER 2013, DR. KAZEMI IS LOOKING FOR MOTIVATED UNDERGRADUATE STUDENTS WITH EXCELLENT WORK ETHICS WHO ARE INTERESTED SCIENCE OF BEHAVIOR TO JOIN HER RESEARCH TEAM. **FOR MORE INFORMATION, GO TO OUR WEBSITE AT [WWW.CSUN.EDU/~KLAB](http://WWW.CSUN.EDU/~KLAB).**

IF YOU ARE INTERESTED & THINK YOU WOULD LIKE TO JOIN THE LAB, CONTACT OUR LAB COORDINATOR, JO NORSTEDT @ [[JOANNA.NORSTEDT.64@MY.CSUN.EDU](mailto:JOANNA.NORSTEDT.64@MY.CSUN.EDU)]

