

-SEEKING PART-TIME SPANISH-SPEAKING RESEARCH ASSOCIATES-

Interested in joining our research team and administering assessments to children?

The **brainLENS lab** (<http://brainlens.org>) & **Precision Learning Center** (<http://precisionlearningcenter.org>) are innovative and cross-disciplinary centers aiming to use neuroscience to understand and change education. Both positions will be located within the brainLENS lab at the University of California San Francisco (UCSF) - UCSF is a premier biomedical research institution, ranked second in the world for Neuroscience and Behavior by US News.

brainLENS's NIH-funded Learning Success Program will be continuing their study on understanding reading acquisition with Bay Area students. Starting Fall 2017, PrecL will be piloting and field-testing a tablet-based gamified universal screener for school readiness and personalized learning (AppRISE). This app serves as a dyslexia and learning disability screener, but also assesses literacy and cognitive readiness to measure school readiness.

We are currently recruiting enthusiastic individuals to administer neuropsychological assessments starting Fall 2017 onwards:

Description:

We are in need of **highly motivated, reliable, and independent native Spanish-speaking testers** to administer a dyslexia risk screener app and accompanying neuropsychological assessments to young children in schools in Fall 2017. Pending project funding, the position may extend into the following semesters. This position would include traveling to schools in the Bay Area or to UCSF and administering/scoring assessments. This is an excellent opportunity for those who are enthusiastic about: **(1)** working with young children, **(2)** learning to administer neuropsychological and psychoeducational tests, and **(3)** being involved in development of a educational tools, such as a school readiness screener app.

Seeking highly motivated undergraduate and graduate students with:

- Availability to travel to schools on at least ONE WEEKDAY/week **or** ON WEEKENDS
- Commitment of approximately 16+ hours/month
- Willingness to start in September 2017 for training

If interested in the above position, please send your CV and a cover letter outlining your interests to brainLENS@ucsf.edu with "[Your Name] Neuropsych Tester Application" in the subject line. Candidates may be asked to come in for interviews and provide letters of recommendation as next steps. Please feel free to contact us if you have any questions.

Affiliates of our lab have gone onto a range of graduate schools and programs at institutions such as Stanford University, Harvard University, and Columbia University.