The CogT Lab at Stanford University is looking for Postdoctoral Fellows to conduct research on understanding neural mechanisms that can help promote healthy aging and delay functional decline in typical and pathological aging processes. Our lab uses a translational framework to understand brain aging at various levels. Specifically, identifying how both healthy aging and pathophysiology differentially influence brain circuits known to play a role in behaviors (e.g., affect, cognition, mobility) important for “aging in place” (i.e., aging in one’s own home, a core goal of aging research). We are looking for candidates who are interested in understanding and promoting healthy aging and who have expertise in using neuroimaging methods to characterize and/or manipulate brain circuits underlying behavior. Strong statistical and computational skills are essential; experience in translational/clinical laboratory research will be advantageous. Evidence of the ability to produce and publish first-author academic papers, particularly in well-regarded neuroscience or computer science journals, as well as experience with grant writing (e.g., NIH or NSF fellowship) will also be taken into account.

**Required qualifications:**

* PhD from an accredited university in neurosciences (e.g., cognitive, computational, clinical), cognitive sciences, psychology, computational and engineering sciences (e.g., computer science, computational biology, biomedical engineering) or other related fields.
* Ideal candidates will have 3 years’ experience in clinical neuroimaging and/or cognitive neuroscience, or an equivalent combination of training and experience.
* Working knowledge of neuroimaging (FSL, SPM, AFNI, or equivalent) and statistical (SPSS, SAS, Mplus, R, or equivalent) software.
* Proficiency in analytical computing using programming languages commonly used in neuroimaging (Python, Matlab, R, Bash). Experience using high-performance computer clusters is also preferable.

**Required application materials:**

* Letter of interest
* CV
* Names and contact details of three references

**Contact:** F. Vankee Lin, PhD (Vankee\_lin@Stanford.edu) and Ehsan Adeli, PhD (EAdeli@Stanford.edu)

Stanford is an equal opportunity employer and all qualified applicants will receive consideration without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status, or any other characteristic protected by law.