

## **Alzheimer' Disease Training Program**

We are inviting applications from pre- and post-doctoral students interested in pursuing a career in Alzheimer's disease research. The appointments will be to a National Institute on Aging T32 funded training program. As such, all funded positions require U.S. citizenship or permanent residency for eligibility, although unfunded participation in training activities does not.

**1 post-doc and 1 pre-doc position is currently available (flexible start date) for a trainee interested in pursuing a career in Alzheimer's disease and related dementias research.**

**Application deadline is September 1, 2020.**

**To Apply:** Please e-mail the following materials ([wamble@uw.edu](mailto:wamble@uw.edu)):

- Letter containing a summary of research experience to date, career goals, and objectives of your proposed research as it relates to Alzheimer's disease and related dementias. Please include in your cover letter a statement regarding your US citizenship and/or permanent resident status. Also provide contact information for the applicant including email, postal address, and mobile phone number.
- Three letters of recommendation, one of which must be from the primary ADTP mentor. Please have the persons writing the letters email them directly to [wamble@uw.edu](mailto:wamble@uw.edu).
- An NIH biosketch that describes any prior NRSA support, honors or awards, previous publications, GRE or MCAT scores, and a summary of academic records.

Elaine R. Peskind, MD (ADTP Director)  
Friends of Alzheimer's Research Professor of Psychiatry  
Department of Psychiatry and Behavioral Sciences  
University of Washington School of Medicine  
Co-Director, VA Mental Illness Research, Education, and Clinical Center  
VA Puget Sound, Seattle, WA

Brian Kraemer, PhD (ADTP Co-Director)  
Research Associate Professor,  
Departments of Medicine, Psychiatry and Behavioral Sciences, and Pathology  
University of Washington School of Medicine  
Associate Director for Research  
Geriatric Research, Education, and Clinical Center  
VA Puget Sound, Seattle, WA