Assistant Professor, Associate Professor, Professor

Physician Scientist - 47901

The Division of Immunology and Rheumatology in the Department of Medicine at Stanford University is seeking a physician scientist wet lab, translational, or informatics investigator at the rank of Assistant, Associate or Full Professor with translational research expertise and interest in one or more of the following areas: inflammatory disease, autoimmune disease, immunologic mechanisms of disease, genomics, other “omics” research, pre-clinical models of disease, informatics, and/or other areas of translational research in autoimmune, inflammatory, and/or rheumatic disease. The candidate must hold an MD or MD/PhD. Although board-eligibility or board-certifciation is desired, board-eligibility or board-certification is not required. The applicant must be qualified for appointment to a faculty position at Stanford University. The position will be in the University Tenure Line or University Medical Line, with the expectation that time will be split among research, mentoring/teaching activities and clinical service.

The major criteria for appointment for faculty in the University Tenure Line shall be excellence in the overall mix of research and institutional service appropriate to the programmatic need the individual is expected to fulfill. The major criteria for appointment for faculty in the University Medical Line shall be excellence in the overall mix of clinical care, clinical teaching, scholarly activity that advances clinical medicine, and institutional service appropriate to the programmatic need the individual is expected to fulfill. Faculty rank and line will be determined by the qualifications and experience of the successful candidate.

The successful candidate will be expected to have outstanding research, clinical and/or teaching skills. The candidate is required to contribute to the research programs, and either have an established track record of funded research or have demonstrated the ability or shown the potential to obtain peer-reviewed research funding relevant to diverse areas, within inflammatory disease, autoimmune disease, and/or rheumatic disease. The position will be based either in Stanford University Medical Center or at VA Palo Alto, depending on the candidate’s interest and programmatic need.

Stanford University School of Medicine is a national leader in the development and training of physician scientists beginning in medical school and continuing into postgraduate training and transition to junior faculty. The Department of Medicine’s robust research residency program in internal medicine is one of 14 research residencies in the School of Medicine which are linked with one of the nation’s top MSTPs as well as one of the largest MD-only medical student research programs in the country. Newly-independent physician scientist faculty will be required to participate in existing School of Medicine and Department of Medicine career development programs to nurture their own careers. Senior faculty will be expected to serve as mentors and sponsors for aspiring physician scientists and for junior faculty.

The Department of Medicine, School of Medicine, and Stanford University value faculty who are committed to advancing diversity, equity, and inclusion. Candidates may optionally include as part of their research or teaching statement a brief discussion of how their work will further these ideals.

Interested candidates should submit a copy of their curriculum vitae, a brief letter outlining their interests and the names of three references (who will not be contacted without prior consent) to Dr. Paul J. Utz, Search Committee Chair at: <http://facultyapplication.stanford.edu>

*Stanford is an equal employment opportunity and affirmative action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, protected veteran status, or any other characteristic protected by law. Stanford welcomes applications from all who would bring additional dimensions to the University’s research, teaching and clinical missions.*