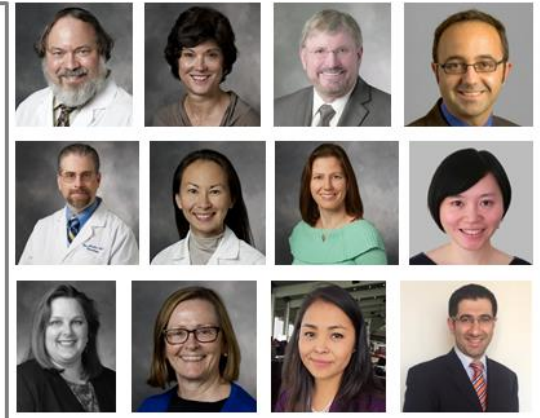


14 FELLOWSHIPS AT STANFORD NEUROLOGY



Stanford Adult Epilepsy Fellowship

- 5+ positions: 4 epilepsy, 1 CNP, +/- clinical instructor
- 1 or preferably 2 years
- ACGME accredited continuing program
- Large multidisciplinary and collaborative faculty
 - 9 core adult + affiliates, 9 peds epileptologists
 - 4 epilepsy neurosurgeons
 - 4 neuropsychiatrists
 - additional faculty in neuropsychology, neurophysiology and sleep, neuroradiology, neurocritical care, epilepsy basic scientists
- Technical and advanced provider support, report software
- Level 4 Comprehensive Epilepsy Center
- Cutting edge surgical program and ground zero for neuromodulation (RNS, DBS, VNS)
- 10 bed EMU in the new hospital
- Limitless research opportunities—basic science and clinical

Please send:
 - Curriculum vitae
 - Short personal statement and goals
 - Minimum 3 letters of recommendation to:
 Kevin Graber, MD (kgrab@stanford.edu)
<http://www.stanford.edu/neurology/divisions/epilepsy/fellowship.html>

1 Year ACGME Pediatric Epilepsy Fellowship

- 9 Pediatric Epileptologists
- 6 bed EMU, MRI-PET stereo EEG
- RNS, VNS, Keto diet, genetics, clinical trials
- Email: Dr. William Gallentine, at wbg@Stanford.edu



Lucile Packard Children's Hospital Stanford
Packard 2.0: Growing Together

Stanford University Clinical Neurophysiology Fellowship in Intraoperative Neurophysiologic Monitoring (IONM)

Overview

- 1-year clinical fellowship
- ACGME accredited
- GME funded: 1 fellow
- External funding: 1 fellow
- Research opportunities

Application

- Cover letter
- CV
- Application Form
- 3 letters of recommendation

Contact

- Director: Leslie Lee, MD; lllee@stanford.edu
- Coordinator: Christina Sabathia; csabath@stanford.edu
- <https://med.stanford.edu/neurology/divisions/neuromonitoring/fellowship.html>

IONM Cases - Adult and Pediatrics



- Spine
- Intestinal Tumors
- Endovascular
- EC/SC bypass
- Aneurysm clipping
- Thyroid Resection
- Vascular Malformation
- Aortic Aneurysm
- Cerebral Endarterectomy
- Microvascular Decompression
- SCV/thoracic aorta
- Other





Fellowships in Neuromuscular Medicine and EMG/Clinical Neurophysiology

Overview

- 4 ACGME accredited positions
- 3 in NMM, 1 in EMG/CNP
- Similar training in both fellowships
- Excellent clinical, research, and neurophysiology training in a high-volume academic setting


Application

Please visit our website for details.

Contact

Program Director: Dr. John W. Day jwday@stanford.edu
 Associate PD: Dr. Sarada Sakamuri sakamuri@stanford.edu
 Coordinator: Gayla Weng gweng@stanford.edu

<https://med.stanford.edu/neurology/divisions/neuromuscular/fellowships.html>



Stanford University Neurocritical Care Fellowship

Training the Neurocritical Care Leaders of Tomorrow

Overview


- 2 year fellowship program
- UCNS certified
- Broad exposure to wide range of neurocritical care diagnoses – including neurotrauma, neurovascular, neuromuscular, and epilepsy patients
- 7 dedicated faculty, plus collegial multidisciplinary practice with general critical care, stroke, neuroIR, and neurosurgery
- NCC team composed of Residents and Advanced Practice Providers
- Rotations geared toward individual interests of the fellow
- Strong research training and mentorship
- Neuromonitoring and critical care EEG
- Application: SF Match

Contacts

Anna Finley Caulfield, MD
Fellowship Program Director
afinley@stanford.edu

Valerie Berland
Fellowship Program Coordinator
vberland@stanford.edu


Website:
<https://med.stanford.edu/neurology/divisions/stroke/neurocriticalcare.html>



Stanford Stroke / Vascular Neurology Fellowship

- 4 positions, 1 year training
- ACGME Accredited
- Comprehensive team: vascular neurologists, neurointerventionalists, vascular neurosurgeons
- Ample research opportunities
- Application: ERAS / NRMF
- Director: Dr. Greg Albers
- Contact: Valerie Berland (vberland@stanford.edu)

<https://med.stanford.edu/neurology/divisions/stroke/fellowships.html>



Comprehensive Autonomic Fellowship

- ONE year CLINICAL fellowship
- FOUR faculty members
- A DESIGNATED AUTONOMIC LAB (tilt-table tests, autonomic reflex tests, TST, skin biopsy)
- Extensive clinical experience opportunities (the ONLY REFERRAL CENTER on the West Coast, amyloidosis center)
- Collaborative and multidisciplinary practice with GI motility, cardiology, etc
- RESEARCH opportunities

To apply,
 please contact both Dr. Jaradeh (sjaradeh@stanford.edu) and Dr. Sinn (dsinn@stanford.edu).



Stanford Neurohospitalist Fellowship

- Unique training opportunity that can be tailored to the career goals of individual fellows
- 1 year fellowship program, 1 position per year
- Program launched in 2019—first two fellows have landed top academic Neurohospitalist faculty positions
- JULY 2023-JUNE 2024 POSITION REMAINS AVAILABLE! For details, email Dr. Carl Gold today: carlgold@stanford.edu
- Clinical focus is on tertiary/quaternary care of hospitalized general neurology patients
- Additional exposure to stroke and neurocritical care
- Significant formal training opportunities in quality improvement, medical education, and clinical research

Program Director: Dr. Carl Gold carlgold@stanford.edu



MS/NEUROIMMUNOLOGY FELLOWSHIP PROGRAM

OVERVIEW

- 2 yr funded fellowship
- Combines clinical/research training tailored to fellow's interests (typically 50%/50%)
- Unlimited collaboration potential spanning the traditional science spectrum from basic science immunology → clinical trials
- Employment and career counseling from Day 1
- 2-3 yr research (80%) fellowships also available

CLINICAL TRAINING

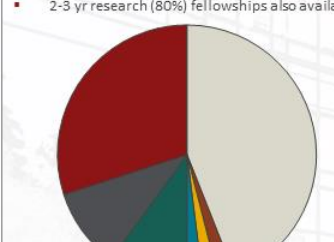

- Teaching from 7 nationally recognized subspecialists in MS/Clinical Neuroimmunology
- Exposure to true breadth of our specialty, with focus on diagnosis, prognosis and both immunomodulatory and symptomatic therapeutics
- Demmy/Granting Diseases (MS, NMJ, ADEM, etc.)
- Pediatric/Adult/Genetic/MS disorders
- Encephalitis (ie. Anti-NMDAR)
- Paraneoplastic conditions
- Neuro-immunology
- CNS vasculitis

RESEARCH

- Fundamental research training in study design, biostatistics, informatics, regulatory issues, and biosciences through SPECTRUM's intensive Course in Clinical Research (CCR)
- Fellow's enrolled as sub-investigators in Clinical Trials for hands-on experience in patient evaluations, EDS, and outcome measures
- Supervised scholarly project/research at 1st authorship level in area of fellow's interest
- Opportunities in broad disciplines including epidemiology, bioinformatics, global health, health policy, immunology, and neurobiology.

APPLICATIONS

- Requirements - cover letter, CV, 3 Letters of Recommendation
- Clinical fellowship applications open from Aug. 1, 2023 - Oct. 15, 2023 to start the 2023/2024 academic year.
- Research fellowship applications accepted year-round.
- Please contact Fellowship Director, Dr. Lucas B. Krupp (lkrupp@stanford.edu) or Administrative Assistant, Amy Singh (amy.singh@stanford.edu) for more information or visit our website below: <http://med.stanford.edu/neurology/divisions/neuroimmunology/fellowships.html>

Stanford Headache and Facial Pain Fellowship

- Largest Headache Center on the West Coast
- One-year, UCNS-certified fellowship
- Additional research year strongly encouraged
- Two fellows/year
- Six Headache Board-Certified Faculty
- Great work-life balance
- Contact: nzhang5@stanford.edu

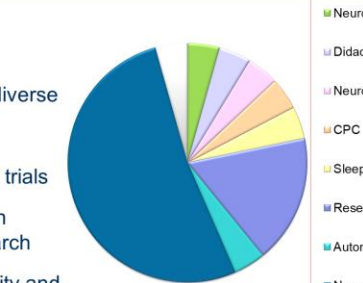


Stanford Fellowship in Behavioral Neurology

Overview


- UCNS accredited
- Clinical rotations are diverse
- Optional Research
 - Learn about clinical trials
 - Work with leaders in neuroscience research
 - Commitment to diversity and inclusion
 - State of the art facilities

Contact:
 Director: Sharon J. Sha; ssha1@stanford.edu
 Coordinator: Amy Singh; amysingh@stanford.edu
<http://med.stanford.edu/neurology/divisions/memory/education.html>



Didactics

- Weekly: Journal club, Case reviews, Grand rounds
- Monthly: Behavioral neurology didactics, ADRC visiting lecture series
- Quarterly: Aging Symposium



Stanford University Fellowship in Movement Disorders

Overview

- Comprehensive Movement Disorder Clinic
- Dedicated Research Time
- Huntington's Disease Multidisciplinary Clinic
- Deep Brain Stimulation Interdisciplinary Program
- Stanford Interdisciplinary Balance Center
- Autonomic Disorder Program
- Ultrasound/EMG Guided Botulinum Toxin Clinic
- Neuroimaging, Neurogenetics, Sleep Neurology
- Weekly Didactic Lectures and Video Rounds
- Neuropathology Case Conferences

Application

- SF Match
- CV
- 3 letters of recommendation

Contact

- Fellowship Director: Laurice Yang Layang@stanford.edu



Adult Neuro-Oncology Fellowship

Stanford University School of Medicine

Overview:

- 1-year program dedicated to clinical training (optional second research year depending on fellow's research funding support status, e.g., R25, KL2)
- UCNS (United Council for Neurologic Subspecialties) accredited
- Expertise developed in the multidisciplinary care of primary CNS tumor patients and neurologic complications of cancer (i.e., "cancer neurology")
- Electives include inpatient and outpatient medical oncology, pediatric neuro-oncology, palliative medicine, radiation oncology, neuropathology, neuroendocrinology, and neurosurgery, to further hone skills in multidisciplinary patient management
- Research opportunities and training in clinical trial design and execution

Contacts:
 Director: Chirag Patel, MD, PhD cbpatel@stanford.edu
 Coordinator: Karin Kao karinh@stanford.edu
 Phone (650) 725-8630
<http://med.stanford.edu/neurology/divisions/neurooncology/fellowship.html>



Pediatric Neuro Oncology Fellowship

Stanford University

Overview

- 1 year clinical fellowship with potential for 2nd instructor year
- United Council for Neurologic Subspecialties (UCNS) accredited
- Collaborative multi-disciplinary team with extensive portfolio of phase I and II clinical trials
- Rotations in neuropathology, neurosurgery, neuroradiology, adult neuro-oncology, radiation oncology and oncology/neurology
- Open to trainees with background in child neurology, pediatric oncology, neurosurgery, or radiation oncology

Contacts:
 Director: Sonia Partap, MD, MS spartap@stanford.edu
 Coordinator: Jackie Loesch jackiel@stanford.edu
 Phone (650) 497-0897
<https://med.stanford.edu/neurology/division/sneurooncology/fellowship.html>