Every faculty member had a vested interest in my success and did their absolute best to give me all the right tools, in the operating room and out, to be a great neurosurgeon.

AMY LEE, MD, FAANS
Professor of Neurosurgery, University of Washington in Seattle; Pediatric Division Chief, Seattle Children’s Hospital

WashU provided me with the opportunity to grow my career, not only by teaching me how to become a strong, technical neurosurgeon, but by guiding me into developing strong research and leadership skills.

CHAD WASHINGTON, MS, MD, MPH
Professor and Chair of Neurosurgery, Director of the Stroke Center, University of Mississippi Medical Center
WE HAVE A LONG HISTORY OF TRAINING THE NEXT GENERATION OF ACADEMIC NEUROSURGICAL LEADERS. The combination of our outstanding clinical and technical expertise with unmatched research training, is the foundation on which academic leaders are born. OUR RESIDENCY PROGRAM IS BUILT TO DEVELOP THOSE LEADERS.

CHAIR GREGORY J. ZIPFEL, MD
Ralph G. Dacey Distinguished Professor of Neurosurgery Neurosurgeon-in-Chief, Barnes-Jewish Hospital

Training was rigorous, and we learned early on that responsibility for all aspects of patient care was necessary for the best outcomes. I learned the best of technical skills, the judgment to make wise recommendations and quickly and effectively assess the needs of a patient. These skills generalized to all aspects of leadership throughout my career.

JEFFREY OJEMANN, MD
Vice Chair and Professor of Neurosurgery Richard G. Ellenbogen Endowed Chair in Pediatric Neurosurgery Chief Medical Officer and Senior Vice-President at Seattle Children’s Hospital

WashU residency was a fantastic experience. The training was both broad and deep. We were trained to be excellent operative neurosurgeons and clinicians. Hard work, attention to detail and a holistic approach to the patient were always a part of our culture. Great people and a great place to train.

WILLIAM W. ASHLEY, JR., MD, PHD, MBA, FAANS
Director, Cerebrovascular, Endovascular and Skull Base Neurosurgery Chief, Neurointerventional Radiology Sinai Hospital of Baltimore and LifeBridge Health System Clinical Professor, Department of Neurosurgery at George Washington University

“WashU is an incredible place to train for someone who is interested in becoming a surgeon scientist. Combining an incredibly busy clinical service within the setting of an institution and department with a rich history of biomedical research provides a strong foundation to build my career.”

CHARISE GARBER, MD, PHD
PGY4 Resident MD, Washington University School of Medicine

RESIDENCY PROGRAM 3
Dedicated to Developing World-Class Surgeons

Our residents are exposed to high clinical volume and thorough immersion in every subspecialty including pediatrics. They learn directly from our faculty members who are all experts in their respective fields.

Continuity of Training

Our program gives residents continuity in each subspecialty in order to build their confidence, gain trust from the attending physicians, and gain autonomy. Our residents spend 4-month long rotations working with the same group of attendings within a subspecialty. This continuity instills a deep understanding of the disease processes encountered by neurosurgeons across subspecialties.

Resident Curriculum

Resident education is one of the centerpieces of the department. Surgical case conferences, grand rounds, a longitudinally designed curriculum conference, journal club, and surgical dissection experiences comprise the weekly didactic structure of the program.

"At Washu we instill our residents with the grit, skill, and compassion to build careers as excellent clinicians and leaders. Our goal is to enrich each resident along their personal path of growth, providing the best mentorship, opportunities, and clinical experience along the way."

Joshua W. Osbun, MD
Associate Professor of Neurosurgery, Radiology and Neurology
Vice-Chair of Education
Program Director, Neurosurgery Residency
Director, Cerebrovascular Surgery and Interventional Neuroradiology

Outstanding Training

Supported by one of the top hospitals in the U.S., substantial research funding, some of the most creative minds in academic medicine, and the latest technologies, our residents learn how to study and solve neurosurgical problems at the very highest level. All of this takes place at the top-ranked Washington University School of Medicine in St. Louis, Mo. Our culture of excellence is founded in our unique approach: a program intentionally designed to give residents one-on-one mentorship from exceptional faculty members. This personal level of training prepares residents for long, successful, and fulfilling careers in academic and clinical medicine.
RECOGNIZED AS ONE OF THE BEST IN THE WORLD, the Washington University Neurosurgery Residency training program prepares residents for careers as neurosurgeons and neurosurgeon-scientists.

5,300+ NEUROSURGICAL CASES PER YEAR

16 R01 AWARDS
11 R01-FUNDED FACULTY

$11 million IN RESEARCH AWARDS IN FY23

R25 TRAINING GRANT TO SUPPORT NEUROSURGERY RESIDENT RESEARCH
14 FEDERALLY FUNDED LABORATORIES
#13 NEUROSURGERY RESEARCH DEPARTMENT IN THE COUNTRY BASED ON NIH FUNDING

NEUROSURGERY ALUMNI:
60% IN ACADEMIC PRACTICE
40% IN PRIVATE PRACTICE
85% OF GRADUATES COMPLETE SUBSPECIALTY FELLOWSHIPS

The infrastructure of our program allows residents to complement their clinical interests with their research interests. I received unparalleled support from the faculty and my co-residents, and the training more than prepared me to transition into the next phase of my academic career.

DANIEL M. HAFEZ, MD, PHD
WashU Neurosurgery Residency Alumnus
Assistant Professor of Neurosurgery
Associate Program Director, Neurosurgery Residency

“...”
Washington University School of Medicine has one of the most comprehensive research programs in the country.

Dedicated research programs led by neurosurgery faculty include:

- Artificial Intelligence
- Brain-Computer Interface
- Brain Mapping
- Brain Tumor Immunotherapy
- Brain Tumor Metabolism
- Brain Tumor Multi-Omics
- Brain Tumor Stem Cells
- Chiari and Syringomyelia
- Developmental CSF Disorders
- Device Development
- Entrepreneurship
- Huntington’s Disease
- Laser Therapy for Brain Tumors
- Nanotechnology
- Neural Plasticity
- Neural Networks
- Neurogenetics
- Neuromodulation (Wearable and Implantable)
- Neonatal Intraventricular Hemorrhage/Hydrocephalus
- Peripheral Nerve Injury and Neuroprosthetics
- Subarachnoid Hemorrhage, Vascular Dementia
- Spinal Cord Injury
- Translation Ultrasound

Our faculty and residents are integrated into many of the key research areas at the medical school, including:

- Biomedical Engineering
- Cancer Biology
- Developmental Biology
- Immunology
- Engineering
- Genetics
- Neuroscience
- Neurology
- Pediatrics
- Psychiatry
- Radiology

The training at WashU is second to none and the attending surgeons are truly exceptional. Their operative expertise is complemented by their world class research, while always offering their patients the best, most compassionate care. The volume and breadth of cases that we take care of at Barnes-Jewish Hospital will undoubtedly prepare me for my future career as a neurosurgeon.

Derek Li, MD
PGY5 Resident
MD, Northwestern University
Innovative Research Opportunities

Resident research, funding, and awards
As part of our commitment to extensive research, WashU Neurosurgery residents are granted up to 24 months of protected research time. They are often awarded independent funding and fellowships including awards from the NIH, NREF, and other foundations. Residents also have the opportunity to participate in the department’s prestigious R25 Resident Research Education Program Grant funded by the NIH.

WashU Neurosurgery is consistently ranked as a top training program in average H-index ranking of our residents, making it one of the most productive in the country. Recent graduates have had high quality publications in some of the most elite scientific journals including Science, Nature Medicine, New England Journal of Medicine, JAMA, Stroke, and Journal of Neuroscience and the highest impact neurosurgical journals including Journal of Neurosurgery and Neurosurgery.

Brain Tumor Center
Washington University’s Brain Tumor Center (BTC), is a world-class multi-disciplinary team of neurosurgeons, clinicians, and scientists, meeting the challenge of finding cures for brain cancer by understanding fundamental aspects of brain tumor biology and creating unique and transformative treatments for patients. The BTC aims to accelerate the translation of laboratory-based discovery into the clinic to benefit patients and train the next generation of outstanding clinicians and scientists.

Brain Tumor Center

Neurotechnology
The Department of Neurosurgery’s Division of Neurotechnology provides opportunities for residents to be part of the next generation of neurosurgeons deploying the most advanced neurotechnologies to care for present-day and future patients. Using technology to engage with the nervous system, residents are on the cutting edge of treating diseases such as brain tumors, chronic pain, post-traumatic stress disorder, spinal cord injury, and stroke. Additionally, the Division of Neurotechnology brings together an unparallel diversity of expertise and leadership to meet the challenges of translating novel solutions into impactful therapies.

Stereotactic, Functional and Epilepsy Neurosurgery
The evolution of functional neurosurgery has been life-changing for patients suffering from a variety of disorders, including essential tremor, epilepsy, chronic pain, depression, obsessive compulsive disorder, and Parkinson’s disease. WashU Neurosurgery residents collaborate with faculty who are actively developing novel brain stimulation strategies. They also work as part of a multidisciplinary collaboration of physicians, engineers, and neurophysiologists.
IN ST. LOUIS, OUR RESIDENTS TRAIN AT ONE OF THE COUNTRY’S LARGEST MEDICAL CENTERS, WHICH INCLUDES BARNES-JEWISH HOSPITAL, ALVIN J. SITEMAN CANCER CENTER, AND ST. LOUIS CHILDREN’S HOSPITAL. THE HOSPITAL SERVES A DIVERSE REGION OF MORE THAN 3 MILLION PEOPLE AND DRAWS PATIENTS FROM ALL 50 STATES AND MORE THAN 80 COUNTRIES. A NEW INPATIENT BED TOWER AT BJH IS SCHEDULED TO OPEN IN 2024 AND WILL MARKEDLY EXPAND THE NEUROSURGERY AND NEUROLOGY BED PLATFORM.

In 2023, a $616 million, 11-story and 609,000 square-foot, state-of-the-art Neuroscience Research Building opened on the Washington University School of Medicine campus. It is one of the largest neuroscience research buildings in the country and will dramatically expand the neurosurgery research laboratory space of the Brain Tumor Center, a Department of Neurosurgery initiative. Additionally, the Division of Neurotechnology moved into a renovated space in the CORTEX Innovation Community. This research and technology hub includes a combination of wet and dry research labs and brings together investigators from multiple subspecialties.
Living in St. Louis

ST. LOUIS IS KNOWN AS ONE OF THE MOST LIVABLE CITIES IN THE U.S., A PLACE WHERE RESIDENTS CAN AFFORD TO BUY THEIR OWN HOME, COMMUTE TO WORK BY SHORT CAR RIDE, BIKE, OR ON FOOT, AND, AT THE SAME TIME, ENJOY ALL THE CULTURAL ACTIVITIES A GREAT CITY CAN OFFER.

Ireland Rotation

Our residents are given the opportunity to expand their surgical skills during a six-month international elective at Beaumont Hospital in Dublin, Ireland. This rotation represents a critical point in training, when residents are able to increase their surgical independence and experience. The rotation also provides residents with exposure to a nationalized health care system that consolidates specialty medical care into designated care centers like Beaumont, which cares for neurosurgical patients from more than 90% of the country. The experience is also personally enriching, as Ireland is a jumping off point to visit the many wonderful destinations throughout Europe.

Entertainment

Within five miles of Washington University School of Medicine, residents cheer on St. Louis City SC at CITYPARK, see Hamilton and other Broadway shows at the Fox Theatre, revel in Bach at the Saint Louis Symphony, deconstruct Van Gogh and Monet paintings at the Saint Louis Art Museum, and pet stingrays at the Saint Louis Zoo. Residents can also run, bike, play golf or tennis in Forest Park, directly across the street from the hospital.

Camaraderie

Neurosurgery residents enjoy many of these St. Louis venues together, during the monthly department-funded social events, at gatherings with faculty, and in outings planned on their own. Because of the camaraderie within the program, and all of the fun activities they can do together in St. Louis, residents find that they make some of their best, lifelong friends here.

Energy

With substantial resources for startups, St. Louis has become a top destination for entrepreneurs, attracting a growing millennial population, and with them an expansive network of craft breweries, music venues, and restaurants.

Hear from WashU residents about living in St. Louis.
Clinical Faculty

Our faculty hold or have held national leadership roles in important academic and clinical societies and serve as members or chair on journal editorial boards. They are leaders in innovation and clinical care. Most importantly, they serve as mentors for our trainees.
Research Faculty

Our nationally recognized neurosurgery researchers are dedicated full-time to identifying the underlying causes of neurological disease, with an eye toward translating that research into clinical trials to test the next generation of treatments.