Welcome Applicants! A Message From Our Program Director

On behalf of the Department of Neurology, I am delighted to introduce you to our residency program and to the many exciting developments at Cornell. Our neurology residency features robust clinical, research, educational, and leadership opportunities at NewYork-Presbyterian Hospital, Weill Cornell Medical College, the Brain and Mind Research Institute, and Memorial Sloan Kettering Cancer Center. You will be struck by the kindness and mentorship culture fostered by our department and institution. Most importantly, we hope to showcase our neurology residents who are diverse, accomplished, scholarly, and practice our specialty skillfully and with humanism.

~ Matthew S. Robbins, MD

Meet Our Department Leadership

Dr. Matthew Fink (Chair of Neurology)
Dr. Matthew E. Fink, is the Louis and Gertrude Feil Professor of Clinical Neurology, chairman of the Department of Neurology and associate dean for clinical affairs at Weill Cornell Medicine. Dr. Fink is a graduate of the University of Pennsylvania and the University of Pittsburgh School of Medicine, and served as resident and chief resident in internal medicine at Boston City Hospital. He trained in neurology at The Neurological Institute of New York at NewYork-Presbyterian/Columbia University Medical Center, and served as chief resident under Dr. Lewis P. Rowland. Later, he joined the faculty of Columbia University and became the founding director of the neurology-neurosurgery intensive care unit at New York-Presbyterian.

Dr. Costantino Iadecola (Director and Chair, Brain & Mind Research Institute)
In 2012, Dr. Iadecola was named Director and Chair of the Feil Family Brain and Mind Research Institute, a new departmental focusing on translational neuroscience research at Weill Cornell. He was also appointed the Anne Parrish Titzell Professor of Neurology, a prestigious chair previously held by Drs. Fred Plum & M. Flint Beal. An international leader in stroke and dementia research, his work focuses on mechanisms of cerebrovascular regulation, and on molecular pathology of ischemic brain injury and neurodegeneration. A major area of interest also lies in interactions between cardiovascular risk factors, stroke & Alzheimer’s disease.
Program Director: Matthew Robbins, MD

Dr. Matthew Robbins earned his B.S. from Yale University and his M.D. from SUNY-Downstate College of Medicine. He completed his neurology residency at the Albert Einstein College of Medicine / Montefiore Medical Center, where he was also a chief resident and then a fellow in headache medicine at the Montefiore Headache Center. He served on the faculty at Montefiore-Einstein for nearly a decade, where he was an associate professor of neurology, chief of neurology at the Jack D. Weiler Hospital, and director of inpatient services for the Montefiore Headache Center. At Weill Cornell and NY Presbyterian, he is the program director for the neurology residency and an associate professor of neurology.

Dr. Robbins is the Secretary of the American Headache Society (AHS), the Secretary of the New York State Neurological Society, and a Fellow of both the American Academy of Neurology (AAN) and AHS, where he directs all resident education programming. He is an associate editor for Headache where he also is the Resident and Fellow section editor. He has won awards including the Members’ Choice award for the best publication in the journal Headache, the AHS Above and Beyond award, and an AAN AB Baker Teacher Recognition Award. He has led organizational initiatives related to headache including guidelines and quality measures. He is an active participant in patient advocacy activities including Neurology and Headache on the Hill, and is a graduate of the Palatucci Advocacy Leadership Forum of the AAN, where he has also served as an advisor.

Associate Program Director & MSKCC Site Director: Jacqueline Stone, MD

Dr. Jacqueline Stone is an Assistant Attending of Neurology at Memorial Sloan Kettering Cancer Center where she serves as the Director of Neurology Resident Education and she is the Associate Neurology Residency Program Director at Cornell. She has had a longstanding interest in neurology as she studied the Biological Basis of Behavior (in addition to Hispanic Studies and Chemistry) at the University of Pennsylvania prior to receiving her medical degree from the New York University School of Medicine. Since that time, she has been a Cornell “lifer” as she completed her internship, residency, and chief residency at New York-Presbyterian/Weill Cornell Medical Center. During residency, Dr. Stone was first exposed to the field of Neuro-oncology while rotating at Memorial Sloan Kettering Cancer Center. She pursued Neuro-oncology fellowship and stayed on as faculty at Memorial Sloan Kettering Cancer Center where she specializes in treating patients with primary and secondary central nervous system malignancies as well as the neurological complications of cancer and its treatment. She conducts research in the treatment of malignant gliomas as well as quality of life issues for brain tumor patients including fertility preservation, pregnancy, and sexual function. Dr. Stone has a strong interest in medical education.

Associate Program Director: Judy H. Ch’ang, MD

Dr. Judy Ch’ang is the Director of Education in the Neurosciences ICU and an Assistant Professor of Neurology at Weill Cornell Medical College. She received her B.S. from the University of Michigan and M.D. from the University of Toledo College of Medicine in her hometown. Afterwards, she moved to the Big Apple and completed her internship and neurology residency at New York-Presbyterian Hospital/Columbia University Medical Center. Afterwards, she completed her neurocritical care fellowship at the University of California, San Francisco. She enjoys politics, college football and cooking. Her interests include residency and fellow mentorship, critical care ultrasound, and medical education. She specializes in acute neurological emergencies and intensive care management. She is the PI of the BFF trial (Bromocriptine for Fever).
Vice Chair Neurology Operations: Louise Klebanoff, MD

Dr. Louise Klebanoff is the Chief of General Neurology and the Vice Chair of Operations for the Department of Neurology at Weill Cornell Medical College. She is also an Assistant Attending Neurologist at NewYork-Presbyterian Hospital/Weill Cornell Medical Center.

Dr. Klebanoff received her medical degree from Georgetown University Medical Center, graduating first in her class, and went on to complete a residency in Neurology and a fellowship in Critical Care Neurology at NewYork-Presbyterian Hospital/Columbia University Medical Center.

Prior to joining the Weill Cornell faculty, Dr. Klebanoff served as Attending Neurologist at Beth Israel Medical Center, where she also held leadership roles on various committees and served as the first female president of the Medical Board. Dr. Klebanoff is board certified in Psychiatry and Neurology. She is a member of the Alpha Omega Alpha honor society, the American Medical Association and the American Academy of Neurology.

Vice Chair for Clinical Research in Neurology: Hooman Kamel, MD, MS

Dr. Hooman Kamel is Vice Chair for Research in the Department of Neurology at Weill Cornell Medicine. He is also Chief of the Division of Neurocritical Care and Director of the Clinical and Translational Neuroscience Unit in the Department of Neurology and the Feil Family Brain and Mind Research Institute. His research focuses on the relationship between cardiac disease and stroke. He has published several studies showing that atrial cardiopathy may be a previously unrecognized risk factor for stroke. He is a principal investigator and protocol lead for the NIH-funded ARCADIA trial, which is testing antithrombotic strategies in patients with stroke and atrial cardiopathy. He is also a principal investigator of the NIH-funded ASPIRE trial, which is testing antithrombotic strategies in patients with atrial fibrillation and intracerebral hemorrhage. He has published over 275 scientific publications, including in leading journals such as NEJM and JAMA.

Dr. Kamel attended college at Harvard and medical school at Columbia, then trained as a neurology resident and neurocritical care fellow at the University of California, San Francisco. He has a masters degree in data science from the Columbia University Data Science Institute. He serves as the Deputy Editor of JAMA Neurology and an editorial board member of Stroke. His academic contributions have been recognized by the Michael S. Pessin Stroke Leadership Prize from the American Academy of Neurology and the Robert G. Siekert New Investigator Award in Stroke from the American Heart Association.

Resident Clinic Director: Ulrike Kaunzner, MD, PhD

Dr. Ulrike Kaunzner studied medicine in Jena and Paris, and received her medical degree from the Friedrich Schiller University in Jena, Germany. She then continued her postdoctoral training in Neuroinflammation/Neuroimmunity at the Rockefeller University, New York. She then completed her internship and Neurology residency at the New York-Presbyterian Hospital/Weill Cornell Medical Center, where she also served as Chief Resident. She completed her fellowship in Multiple Sclerosis and Neuroinflammation at the Judith Jaffe MS Center of Weill-Cornell Medicine.

She now is an attending Neurologist at NewYork-Presbyterian Hospital/Weill Cornell Medicine and is the director of our Resident Continuity Clinic.

Her research focus is in various neuroimaging techniques in multiple sclerosis. She is the recipient of the 2019 Clinical Research Training Scholarship in Multiple Sclerosis funded by the American Brain Foundation, Consortium of Multiple Sclerosis Centers, and Biogen in collaboration with the American Academy of Neurology.
**Vice Chair of Education: Joseph Safdieh, MD**

Dr. Joseph E. Safdieh is currently the Lewis and Rachel Rudin foundation Education Scholar, Gertrude Feil Associate Dean of Curricular Affairs, Vice Chairman for Education and Professor of Neurology at Weill Cornell Medicine. He received his bachelor's degree in neuroscience, summa cum laude, from the College of Arts and Science of New York University. He received his MD from New York University School of Medicine, where he received the Alpha Omega Alpha Award for graduating first in his class. He completed his neurology residency training at the Weill Cornell, where he also served as Chief Resident.

Prior to his promotion to associate dean, Dr. Safdieh directed the medical student Neurology Clerkship for 13 years. As associate dean, he is responsible for overseeing the entire curriculum at Weill Cornell. He is well respected as an innovative medical educator, and has developed numerous curricula for the teaching of neurology to both medical students and other physicians. He has been recognized for his excellence in medical student education locally, nationally and internationally. He previously held the position of medical director of the Neurology Residents Clinic and also served as Director of Outpatient Training for the Neurology Residency Program.

Dr. Safdieh served on the education committee of the American Academy of Neurology, as well as the publications committee and the Undergraduate Education Subcommittee. He recently completed a 2-year term as chair of the Consortium of Neurology Clerkship Directors of the AAN. Additionally, he is currently editor-in-chief of Neurology Today, the official news source of the American Academy of Neurology, and the CME editor for Continuum.

**Clerkship Director: Joshua Weaver, MD**

Dr. Joshua Weaver is an Assistant Professor of Clinical Neurology at Weill Cornell Medical College and Assistant Attending Neurologist at New York-Presbyterian Hospital. He received his medical degree from the Albert Einstein College of Medicine in New York after graduating magna cum laude from Harvard College with a bachelor's degree in Cognitive Neuroscience. He completed neurology residency training at Weill Cornell/New York Presbyterian Hospital; he also served as Chief Resident. This was followed by a Clinical Neurophysiology fellowship with a subspecialty focus in electromyography and neuromuscular disease.

Dr. Weaver is currently the Director of the medical student Neurology Clerkship. He won the Weill Cornell "Excellence in Medical Education" Award in 2018. He is the Co-Director of the Weill Cornell Medicine Center for Comprehensive Spine Care. While Dr. Weaver cares for patients with a wide variety of general neurological disorders, he has a particular interest in neuromuscular disorders as well as integrative medical therapies. He is fellowship trained in Integrative Medicine with the Academy of Integrative Health and Medicine.

**Associate Clerkship Director: Alina Masters-Israilov, MD**

Dr. Alina Masters-Israilov is an Assistant Professor of Neurology at Weill Cornell Medical College. She majored in religion and biochemistry at the Macaulay Honors College at Hunter College. She received her M.D. from SUNY Downstate College of Medicine. She completed her neurology residency at Albert Einstein College of Medicine/Montefiore Medical Center, where she served as chief resident and continued her training at the Montefiore Headache Center for her fellowship in headache and facial pain.

Dr. Masters joined the department in the summer of 2019. She treats patients at the Lower Manhattan practice and works with neurology residents at the general neurology and headache resident continuity clinics. She is actively involved in medical student education serving as the associate neurology clerkship director and the headache medicine elective course director for medical students. She is involved in headache research, advocating for her patients with migraine and other headache disorders, and community education outreach programs. She is a member of the American Academy of Neurology and the American Headache Society.
Project Manager, Co-Chair of Diversity, Equity, and Inclusion, and Community outreach leader: Greta Strong, EdD

Dr. Greta Strong is the Administrative Project Manager for Department Initiatives, co-Chair for Diversity, Equity, and Inclusion, and manages community outreach in the Department of Neurology at Weill Cornell Medicine. She is a registered Stroke Advocate with the National Stroke Association, and co-director of the Hope for Stroke support group at New York Presbyterian Hospital-Weill Cornell Medicine. She is also a member of the Dean’s Community Advisory Board. Dr. Strong has received numerous awards for her work including the Fulbright Specialist Award, National Medal of Honor for Inspiring Initiative, National Council of Negro Women’s Executive Leadership Award, and the Weill Cornell Medicine Pioneers in Diversity Award.

Dr. Strong leads the Department in community building for health and welfare through volunteerism and is dedicated to the creation and development of health initiatives and programs to enrich the lives of the community. Residents actively partner on many institution-wide initiatives to connect to diverse communities and to understand the influence of sociodemographic factors in clinical care, education, and research. Our community outreach draws on the Institution’s many strengths in the process of engagement with individuals, communities, businesses, industries, government, faith-based institutions, and other educational institutions to enhance our relationship with the communities we serve.

Programs include working with the Office of Diversity and Inclusion at Weill Cornell and the Diversity Center of Excellence of the Cornell Center for Health Equity including “Make Your Match” and Graduate Medical Education Welcome Back diversity events. We prioritize the annual Diversity Week where we invite Grand Rounds speakers to present and hold workshops on gender and diversity disparities in neurology. Our Department features a Women in Neurology group and provides a regular venue for mentorship in professional and social settings. Many of our faculty members and academic divisions feature scholarly work focusing on the influence of patient backgrounds on neurological disease.

Program Coordinator: Janice Void

A native New Yorker, Janice has previously served as program coordinator for many years in various specialties before joining our Neurology Family. She brings a wealth of experience and dedication to the program.

Janice believes it is critical to sustain the foundation of our own wellness in order to positively influence those around us. She encourages resident well-being and promotes individual growth. She leads us in meditation and other exercises for our mindfulness.

“Acknowledging the good you already have in your life is the foundation for all abundance”. —Eckhart Tolle

Administrative Assistant: Amy Kong

Amy was born and raised in the Lower East Side of New York City, and could not imagine living anywhere else. Amy graduated from Syracuse University with a Bachelor of Arts Degree in International Relations, and pursued her career in the healthcare industry. She worked as a research study assistant at Memorial Sloan Kettering Cancer Center which exposed her to a wealth of experience working directly with patients and doctors. She subsequently joined the Neurology Family here at Weill Cornell Medicine where she is involved with credentialing, residency and fellowship program, and educational lectures for the Department of Neurology. In her spare time, she loves spending time with her family and friends, and doing arts and craft. Most importantly she loves to bake and share her treats with the neuro residents.
Ingo K. Mellinghoff, MD  
Chairman  
Department of Neurology  
Evnin Family Chair in Neuro-Oncology

Edward K. Avila, DO  
Vice Chair for Clinical Affairs,  
Department of Neurology  
Co-Director, Neuro Advanced Care

Yasmin Khakoo, MD  
Director, Child Neurology Program
Chief Resident, Shamelia Y. Loiseau, MD

Dr. Shamelia Loiseau may have been born in Queens, NY, but she identifies as a “true” Long Islander. She attended CUNY Hunter College where she studied biology with a concentration in neurosciences and philosophy. There, she had the opportunity to conduct research on breast cancer and adult onset neurodegenerative disease. She received her medical degree from the University of Rochester School of Medicine, and during residency was elected to serve as the Quality Improvement Representative for two consecutive years and later as Chief Resident. In her spare time, she enjoys music, dance, brunch, shopping and running along the East River! She recently matched into neurocritical care at MGH and Brigham and Women’s Hospital. Her academic interests include medical education, quality improvement and ensuring health care equity.

Chief Resident, Melvin Parasram, DO, MS

Dr. Melvin Parasram was born and raised in The “Boogie Down” Bronx, NY. He earned his medical degree from Arizona College of Osteopathic Medicine and matched at Weill Cornell Neurology, his number one choice! He served as the wellness chief resident during his PGY 3 year and implemented ways to increase resident resiliency. He is overwhelmingly excited to be one of the chief residents. Next year, he will be heading to Yale to pursue a fellowship in neurocritical care. He’s heavily involved in community service and hopes to raise awareness about stroke and neurocritical care education to underserved populations. When he’s not wearing his white coat and bowtie, he is spending time with his wife, friends, and family, traveling, exploring NYC, cheering on the Yankees and the Giants, and catching up with the latest shows on Netflix.

Chief Resident, Andrea S. Yoo, MD

Dr. Andrea Yoo was born in South Korea but grew up in Queens, New York and considers herself a steadfast New Yorker. She completed her undergraduate studies at Cornell University, where she majored in Biology, and then received her medical degree from NYU Grossman School of Medicine. In her free time, she enjoys exploring different restaurants, eating her way through the city. She also likes to travel and loves being in the water, having been an avid swimmer most of her life. She is excited to be at Cornell, currently serving as one of the Chief Residents, and will go on to pursue a Movement Disorders fellowship at Mount Sinai Beth Israel.
RESIDENT LEADERSHIP COUNCIL

Virginia Gao, MD, PhD: Research Chief

Dr. Virginia Gao is from Upstate New York. She studied Neuroscience at Columbia, attended medical school at Mount Sinai, and worked on the molecular mechanisms of learning and memory during her PhD at NYU. She enjoys pasta and lap swimming at the McCarren Park Pool. She is interested in Movement Disorders and is working on the biology of alpha-synuclein with Jacqueline Burré here at Cornell.

Alexandra Gewirtz, MD: Quality Improvement Chief

Dr. Alexandra Gewirtz was born in New York City and grew up in Connecticut 45 minutes away. She comes back home after going to college and medical school in Philadelphia. She is so excited to be back at Cornell and MSKCC, having worked in cancer research at MSKCC in between college and medical school. In her free time, she loves to explore different boroughs and spend time with her two dogs, Georgina and Isabella. She is currently interested in neuro-oncology.

Marialaura Simonetto, MD, MSc: Wellness Chief

Dr. Marialaura Simonetto was born and raised in Padua, Italy, where she attended medical school at the University of Padua, one of the oldest medical schools in the world. After spending a year in Brussels for her medical school thesis, she moved to Miami for graduate school where she earned her master's degree in Clinical and Translational Investigation from the University of Miami. Before medical school her main interest was swimming and she competed in the Olympic Games in Beijing 2008, representing Italy. She is thrilled to be finally in NYC, her favorite city in the world! Marialaura enjoys traveling around the globe, free museum days, watching Netflix with her cat Zelda, exploring new restaurants in the city, and of course swimming. Her interests within neurology include stroke, neurocritical care, stroke disparities and neuroepidemiology.

Stephanie Roses, MD: Wellness Chief

Dr. Stephanie Roses is from Durham, North Carolina, where she grew up cheering for Duke basketball and swimming distance freestyle. She studied evolutionary biology and international relations at Mount Holyoke College, one of the Seven Sisters women's colleges, while swimming and rowing for Division III teams and serving as the student body liaison with the US Department of State for an initiative on Women in Public Service. While Stephanie has not chosen a subspecialty yet, she loves genetics, genomics, and the idea that an individual or family's makeup not only affects disease susceptibility and severity, but their responses to medications and recoveries as well. She'll likely apply genetics and evolution to whatever she finds most fun clinically. She is a former pastry chef who enjoys supplying glucose to colleagues and petting strangers' dogs in Central Park.
Kurt Qing, MD, PhD: McGraw Fellow in Neurology Research

Dr. Kurt Qing was born in China and grew up in Indiana. He studied Biomedical Engineering in college, after which he earned his MD/PhD from Indiana University where he focused on neuroengineering. He is most interested in electrophysiology and will be starting a fellowship in Neurophysiology/EEG at Stanford in July 2021. Kurt’s current research involves EEG analysis in critically-ill patients in the ICU. Aside from work, he spends a good amount of time dancing, specifically break-dancing, but also enjoys swimming, surfing, and other activities.

Moises Dominguez, MD: Diversity and Inclusion Resident Rep.

Dr. Moises Dominguez is a third-year neurology resident who was born in the Dominican Republic and was raised in the South Bronx and in Harlem. He attended medical school at Yale University School of Medicine where he conducted research in medical education using video-based learning with a pedagogical strategy called Just-In-Time Teaching. He joined the Weill Cornell family for his neurological training and to work alongside faculty who are heavily invested in medical education research. He is currently interested in a variety of neurology subspecialties, but hopes to ultimately become a future program director.

Paul Wechsler, MD: PGY-2 Class Representative

Dr. Paul Wechsler was born and raised in Pittsburgh, PA and went to Wake Forest University for college. He went back to his hometown for medical school at the University of Pittsburgh and is now extremely excited to be in the Big Apple with his two older brothers as part of the phenomenal Weill Cornell Neurology team. His medical interests include stroke, acute stroke treatment, stroke systems of care, and organizational psychology. Outside of brain stuff, Paul enjoys eating tacos, live blues/jazz music, low-contact boxing (no head hits of course), documentaries, and obnoxiously rooting for Pittsburgh sports teams. He will be visiting and ranking all pizza spots in the UES by the end of residency.
WHAT WE REALLY THINK...!

What drew you to our residency program?

Close-knit residency, great hospital reputation, and amazing location!
- Nara Michaelson, MD, MS, PGY2

Cornell has an incredibly friendly environment among the residents, and top-notch neurology-focused education.
- Sally Wang, MD, PGY3

Sitting in on a great morning report around a solid wooden table over the best interview breakfast on the trail.
- Virginia Gao, MD, PhD, PGY3

We are exposed to a wide range of diagnoses including robust oncology experience through MSKCC.
- Kristen Berry, MD, PGY3 (Peds Neurology)

What's one thing about the program that you wish you would've known during the interview process?

The supportive nature of the hospital environment, not only in our department but in other departments as well.
- Mu Ji Hwang, MD, PGY3

We are a growing department with lots of new attendings from different previous institutions. The connotation of stuffiness that comes with being an Ivy League program has become a thing of the past, but the quality and rigor of the program has remained.
- Josh Kahan, MD, PhD, PGY3

The flexibility of our elective time to explore different career paths and focus on research.
- Sally Wang, MD, PGY3

Morning report is one of the biggest assets of this program, both with the variety of neurological pathology seen daily as well as robust discussions fulfilling your intellectual curiosity!
- Hafsa Shahid, MD, PGY-4 (Peds Neurology)

We have the most neurology during intern year—10 whole weeks!
- Virginia Gao, MD, PhD, PGY3

The mentorship is really unparalleled - at both NYP Cornell and MSKCC
- Alexandra Gewirtz, MD, PGY3

*This program's culture is unique! We have wonderful and supportive faculty, state of the art facilities, our residents are one big happy family, our patient population is diverse, and our rotation sites are filled with interesting neurological diagnoses!
- Melvin Parasram, DO, MS, PGY4

The WCM Neurology program is constantly being inspired by all our brilliant, caring, and friendly attendings, co-residents, nurses, and staff to try to provide the best care to every patient possible.
- Nara Michaelson, MD, PGY2

Where do you live and what's your commute like?

I live near Columbus Circle. I bike when the weather is nice and subway when it's not.
- Kurt Qing, MD, PhD, PGY4

I live across the street next to the nursing home. I, however, live independently.
- Shamelia Loiseau, MD, PGY4

Brooklyn by bike and sometimes by Lyft
- Virginia Gao, MD, PhD, PGY3

There is no need to have a car or even take public transit. Everything is within a 5-minute walk on campus (MSK, HSS, and NYP).
- Aaron Zelikovich, MD, PGY1

Do you have a favorite spot in NYC?

I have so many favorite spots in NYC, but my most favorite is the New York Botanical Garden!
- Melvin Parasram, DO, MS, PGY4

The Sweet Shop on 73rd between 1st and York. The curmudgeonly shop owner gets the best ice cream flavors from all around the city.
- Sarah Parauda, MD, PGY3

My favorite spot is Carl Shurz Park. It is a hidden gem with an amazing river view and fireworks on Saturday nights!
- Aaron Zelikovich, MD, PGY1

Some of my favorite NYC spots are the East River Esplanade, the Central Park Great Lawn, Ricardo's Steakhouse brunch and Flex Mussels!
- Shamelia Loiseau, MD, PGY4

My favorite spot in NYC is the Mermaid Inn, they have the best happy hour in town!
- Alexandra Gewirtz, MD, PGY3

My favorite spots in NYC include eating Seduto's along the East River, basketball at St. Catherine's and the reservoir in Central Park.
- Andrew Feldman, MD, M. Ed, PGY1

Check out our website for everyone’s bios!!

Weil Cornell Medicine
OUR RESIDENTS, WHERE ARE THEY NOW?

Class of 2017
Aaron Gusdon — Neurocritical care, Johns Hopkins, Faculty at UT-Houston
Daniel Kurz — Multiple Sclerosis, Mount Sinai, Faculty at Maimonides
Evan Noch — Neuro-oncology, MSKCC, Faculty at Weill Cornell
Setareh Omran — Vascular, Columbia, Faculty at University of Colorado-Anschutz
Neal Parikh — Vascular, Columbia, Faculty at Weill Cornell
Alyssa Rehm — Neurophysiology, Columbia, Faculty at Mount Sinai
Krithiga Sekar — Epilepsy, Columbia, Faculty at NYU

Class of 2018
Yahya Atalay — Vascular, Weill Cornell; Faculty at Weill Cornell
Jaclyn Burch — Vascular, University of Rochester; Faculty at Univ. of Rochester
Trent Hodgson — Neuromuscular, Stanford; Faculty at Kaiser-Permanente
Radhika Jagannathan — Aging and Dementia, Columbia
Matthew Mercuri — Neurophysiology/EEG, Weill Cornell; Private Practice
Caroline Miranda — Neurophysiology/EMG, Columbia; Faculty at Columbia
Antonio Moya — National Clinical Scholars Program, UCLA; Assistant Adjunct Professor, USC; Neurologist, Rancho Los Amigos National Rehabilitation Center

Class of 2019
Ashley Aaroe — Neuro-oncology, MD Anderson
Mais Al-Kawaz — Neurocritical Care, Johns Hopkins; INR, Mount Sinai
Brian Andersen — Neuro-oncology, Dana-Farber Cancer Institute
Christopher Brown — Faculty at Weill Cornell
Darya Khazanova — Neurocritical Care, UCSF
Jessica Wilcox — Neuro-oncology, MSKCC

Class of 2020
Saeedeh Azary — Neurophysiology/EEG, Brigham & Women’s Hospital
Sarah Bobker — Headache, UCSF
Stephanie Buchman — Vascular, Weill Cornell
Shea Ehntholt — Neurophysiology/EEG, Weill Cornell; Neurocritical Care, UPenn
Ashwin Malhotra — Neurophysiology/EMG, Weill Cornell
Kellyann Niotis — Movement Disorders, Mount Sinai Beth Israel
Neha Safi — Multiple Sclerosis, Mount Sinai
Bhavan Shah — Neurophysiology/EEG, Weill Cornell

Class of 2021
Jasmin Harpe — Headache, MGH/ Brigham & Women’s Hospital
Shamelia Loiseau — Neurocritical Care, MGH/ Brigham & Women’s Hospital
Melvin Parasram — Neurocritical Care, Yale
Kurt Qing — Neurophysiology/EEG, Stanford
Andrew Tarr — Multiple Sclerosis, Emory
Andrea Yoo — Movement Disorders, Mount Sinai Beth Israel
For more information, please contact:

Janice Void
NewYork-Presbyterian/Weill Cornell Medical Center
525 East 68th Street, Room F-610
New York, NY 10065

Phone: (212) 746-6515
Fax: (212) 746-8735
Email: jav2013@med.cornell.edu

Visit our website for details about the residency program, including our clinical rotations, hospital affiliations, subspecialty opportunities, and housing information:


Check us out on social media!

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@cornell_neurology

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