Last Updated: April 17, 2024

2014-2016	Michael Tsiaklides, B.A., Software Engineer. Career stage: Research Assistant. Mentoring role: Research Supervisor. Accomplishments: Two papers on social networks in neurology, one published in Nature Communications.
2015-2016	Ali Dalton, B.A. Software Engineer, Perchwell. Career stage: Research Assistant. Mentoring role: Research Supervisor. Accomplishments: One paper on body cameras and stroke published in Journal of Stroke and Cerebrovascular Disorders.
2015-2018	Rupa Patel, M.D., Biomedical HIV Prevention Clinical and Research Lead, Whitman Walker Institute and Health. Career stage: Assistant Professor. Mentoring role: Research Advisor. Accomplishments: One paper on social networks in men who have sex with men in LGBT Health.
2015-2018	Beth Prusaczyk, Ph.D., Assistant Professor of Medicine, Washington University School of Medicine in St. Louis. <i>Career stage</i> : Postdoctoral Research Fellow. <i>Mentoring role</i> : Research Advisor. <i>Accomplishments</i> : One paper on interprofessional hospital networks in <i>Journal of Interprofessional Care</i> .
2015-2016	Selena Lee, MPhil, Postgraduate Student, University of Cambridge. Career stage: Research Trainee. Mentoring role: Research Supervisor.
2015-2016	Beniva Ganther, MPA Candidate, Columbia University. Career stage: Research Trainee. Mentoring role: Research Supervisor.
2016-2016	John Wang, M.D., Psychiatry Resident, NYU Grossman School of Medicine. Career stage: Research Assistant. Mentoring role: Research Supervisor.
2016-2020	Praveen Kumar, Ph.D., Associate Professor, Boston College. Career stage: Postdoctoral Research Fellow. Mentoring role: Research Advisor. Accomplishments: One paper on social networks for sustained use of clean cooking published in Archives of Public Health.
2016-2017	Jesse M Thon, M.D., Assistant Professor of Neurology, Cooper Medical School. Career stage: Neurology resident. Mentoring role: Research Advisor. Accomplishments: One paper on clival metastasis published in BMJ Case Report.
2016-2017	Simone Renault, M.D., M.S., Psychiatry Resident, University of California San Francisco. Career stage: Research Assistant. Mentoring role: Research Supervisor. Accomplishments: One paper on social networks in ALS published in Annals of Neurology.
2016-2017	Ozichi Osuoha, M.D., Neurology Resident, The Hospital at The University of Pennsylvania. Career stage: Research Assistant. Mentoring role: Research Supervisor.

2017-2018 Angela Kim, M.D., Resident, Mount Sinai Health System. Career stage: Research assistant. Mentoring role: Research Supervisor. Accomplishments: One paper on social networks and stroke recovery in Neurorehabilitation and Neural Repair. 2017-2017 Nuzulul Kurnianshyah, M.S., Bioinformatician, Brigham and Women's Hospital. Career stage: Research Trainee. Mentoring role: Research Supervisor. 2017-2019 Karen Li. M.D. Medical Student, Georgetown University School of Medicine. Career stage: Research assistant. Mentoring role: Research Supervisor. Accomplishments: One paper on social network mapping in Neurorehabilitation and Neural Repair. 2017-2019 Samuel Snider, M.D., Instructor in Neurology, Brigham and Women's Medical Hospital. Career Stage: Neurocritical Care Fellow. Mentoring role: Research Advisor. 2018-2019 Abby Halm, M.D., Pediatric Resident, University of Utah Health. Career stage: Research assistant. Mentoring role: Research Supervisor. Accomplishments: One paper on social networks and stroke systems in The Neurohospitalist. 2018-2022 Liam McCafferty, B.A., Research Assistant. Career stage: Research Assistant. Mentoring role: Research Supervisor. Accomplishments: Two papers on social network and stroke recovery in Neurorehabilitation and Neural Repair, and Frontiers in Neurology. One paper on social networks in former NFL football players in *Scientific Reports*. 2018-2023 Lien Quach, Ph.D., MPH, M.D., Associate Research Scientist/Gerontologist/Research Faculty, Yale School of Public Health. Career stage: Research Scientist, Massachusetts Veterans Epidemiology, VA Boston Healthcare System. Mentoring role: Research Advisor. Accomplishments: One paper on social engagement and falls in Arch Phys Med Rehabil. 2018-2020 Morgan Prust, M.D., Assistant Professor of Neurology, Yale School of Medicine. Career stage: Neurology Resident. Mentoring role: Research Advisor. Accomplishments: One paper on social network metrics in The Neurohospitalist. 2018-Regan Bergmark, M.D., MPH, Assistant Professor of Otolaryngology Head and Neck Surgery, Harvard Medical School. Career Stage: Instructor of Surgery, Harvard Medical School. Mentoring role: Mentor on a NIH K23. Accomplishments: One paper on social networks and care-seeking for head and neck cancer in Otolaryngology – Head and Neck Surgery.

Last Updated: April 17, 2024

2019-	lan Corbin, Ph.D., Instructor in Neurology, Harvard Medical School Career stage: Postdoctoral Research Fellow. Mentoring role: Research Supervisor Accomplishments: One paper on social networks in former NFL football players in Scientific Reports. One paper on loneliness in The Journal of Medicine and Philosophy.
2019-2022	Archana Podury, M.D., Otolaryngology Resident, University of San Diego School of Medicine. Career stage: Research Student. Mentoring role: Research Supervisor. Accomplishments: Two papers on social network structure in neurology published in Seminars in Neurology and Frontiers in Neurology. One paper on hearing and sociality published in Frontiers in Neuroscience.
2019-2020	Amber Nieves, MPH, Research Analyst at Darwin Research Group <i>Career</i> : Research Assistant. <i>Mentoring role</i> : Research Supervisor. <i>Accomplishments</i> : Two papers on social networks in neurology, one published in <i>The Neurohospitalist</i> and <i>American Journal of Medical Genetics</i> , and one paper on the geography of stroke delay in <i>Stroke</i> .
2019-2019	Rachel Greben, M.D., Psychiatry Resident, University of Toronto. Career stage: Research Trainee. Mentoring role: Research Supervisor.
2020-2020	Samiar Tapiawala, M.S., Senior Manager, IT, Optum. Career stage: Visting Fellow. Mentoring role: Research Advisor.
2021-2022	Lilin Tong, Medical Student, Chobanian & Avedisian School of Medicine. <i>Career stage</i> : Medical Student Researcher. <i>Mentoring role</i> : Research Supervisor. <i>Accomplishments</i> : One paper on interhospital transfers for patients with brain cancer in <i>Journal of Neurosurgery</i> .
2021-2021	Ahab Chopra, Medical Student, University of Michigan Medical School. Career stage: Research student. Mentoring role: Research Supervisor.
2021-2023	Kelly White, Medical Student, University of Connecticut School of Medicine. Career stage: Research Assistant. Mentoring role: Research Supervisor. Accomplishments: One paper on SocialBit study published in BMJ Open.
2021-2022	Karen Li, B.A., Medical Scribe, Longview Orthopaedic Center. Career stage: Research assistant. Mentoring role: Research Supervisor.
2021-2023	Gianna Scoleri, M.S. Candidate, Stony Brook University. Career stage: Research Student, Research Assistant. Mentoring role: Research Supervisor.
2021-2022	Chimaa Boutarf, B.S., Biomedical Engineer at Boston Scientific Career stage: Research Student. <i>Mentoring role</i> : Research Supervisor.
2021-2022	Jennifer Lowell, Ph.D. Candidate, Vanderbilt University. Career stage: Research Student. Mentoring role: Research Supervisor.

2021-2023	Theresa Oduol, B.S., Program Liaison, Brigham and Women's Hospital, Harvard Medical School. Career stage: Research Assistant. Mentoring role: Research Supervisor.
2021-2023	Katherine Crum, M.S. Candidate, T.H. Chan School of Public Health. Career stage: Research Assistant. Mentoring role: Research Supervisor.
2022-2022	Olivia Zhang, B.S., Strategic Initiatives, Technology, Hercules Pharmaceuticals, Inc. Career stage: Research Student. Mentoring role: Research Supervisor.
2022-	Vrushali Dhongade, MBBS, M.S., MBE, Project Manager, Brigham and Women's Hospital. Career stage: Project Manager. Mentoring role: Research Advisor. Accomplishments: One paper on the geography of stroke delay in Stroke.
2022-	Zachery R. Wehrwein, Ph.D., Postdoctoral Research Fellow at Harvard Medical School. Career stage: Postdoctoral Research Fellow. Mentoring role: Research Supervisor Accomplishments: One paper on the geography of stroke delay in Stroke.
2023-	Sofia Carozza, Ph.D., Postdoctoral Research Fellow at Harvard Medical School. Career stage: Postdoctoral Research Fellow. Mentoring role: Research Advisor, interface of network science and neuroscience.
2023-	Marisa Berner, M.A., Research Assistant, Brigham and Women's Hospital. Career stage: Research Assistant. Mentoring role: Research Supervisor.
2023-	Oluwamayomikun Adeboye, B.S., Research Assistant, Brigham and Women's Hospital. Career stage: Research Assistant. Mentoring role: Research Supervisor.
2022-2023	Riya Dahima, B.S. Candidate. Research Student, Brigham and Women's Hospital. Career stage: Research Student. Mentoring role: Research Supervisor.
2023-	Carissa Mastrangelo, B.S. Candidate. Research Student, Brigham and Women's Hospital. Career stage: Research Student. Mentoring role: Research Supervisor.
2023-	Melinda Luo, B.S. Candidate. Research Student, Brigham and Women's Hospital. Career stage: Research Student. Mentoring role: Research Supervisor.
2023-	Grace Cooke, B.S. Candidate. Research Student, Brigham and Women's Hospital. Career stage: Research Student. Mentoring role: Research Supervisor.

Last Updated: April 17, 2024

2023-2023	Josh Bengco, B.S. Candidate. Research Student, Brigham and Women's Hospital.
	Career stage: Research Student. Mentoring role: Research Supervisor.
2023-	Molly Manning, B.S. Candidate. Research Student, Brigham and Women's Hospital.
	Career stage: Research Student. Mentoring role: Research Supervisor.
2024-	Olivia Berglund, B.S. Candidate. Research Student, Brigham and Women's Hospital.
	Career stage: Research Student. Mentoring role: Research Supervisor.
2024-	Nana Bediako, B.S. Candidate. Research Student, Brigham and Women's Hospital.
	Career stage: Research Student. Mentoring role: Research Supervisor.
2024-	John Rhee, M.D., M.P.H. Neuro-oncology Fellow/Palliative Care Fellow, Harvard Medical School.
	Career stage: Neuro-oncology Fellow/Palliative Care Fellow. <i>Mentoring role</i> : Research Advisor.