

Academic Level Required by PI	Special Eligibility Requirements	PI Name	Department/ Division	Title	Project Information	Project End Date
Graduate student, Post Doctoral trainees, Junior Faculty	Advanced statistical analysis skills; experience working with large datasets	Brian Elbel	INTERNAL MEDICINE/MEDICINE	The Influence of Sugary Beverage Taxes on Fast Food Restaurant Purchases: An Evaluation Using National Sales Data	https://reporter.nih.gov/search/GqmlKz4nT0aXpbOyKzj_CQ/project-details/10782452	1/31/2026
Not specified	Not specified	Iama Nazzal	INTERNAL MEDICINE/MEDICINE	Gut-kidney axis in enteric hyperoxaluria	https://reporter.nih.gov/search/Ux2S1XmekeVR2a8K1zOA/project-details/10666660	5/31/2026
Undergraduate, Post Baccalaureate Graduate, Graduate student, Post Doctoral trainees, Junior Faculty	We can train people, but molecular biology skills are useful!	Liam Holt	PATHOLOGY	Cancer under pressure: Mechanisms of adaptation to compressive stress	https://reporter.nih.gov/search/kPv-h0r_L0q_y7EhIYbO_A/project-details/10733286	5/31/2026
Graduate student, Post Doctoral trainees, Junior Faculty	Advanced data analysis; advanced statistics	Brian Elbel	INTERNAL MEDICINE/MEDICINE	COVID-19 Vaccinations and School / Community Resources: Children's Longitudinal Health and Education Outcomes Using Linked Administrative Data	https://reporter.nih.gov/search/L7mNy4En3kKiwDsXJS4nxA/project-details/10844481	6/30/2026
Post Baccalaureate Graduate	Diligent, hardworking, and responsible individuals. Strong motivation in neuroscience related research. Responsibilities involved: subject recruitment, cognition testing, imaging studies, data collection and management, etc.	Yu-Shin Ding	RADIATION-DIAGN	Brain Effects of Lifetime Racial/Ethnic Discrimination on the LC-NE Function and the Risk for Alzheimer's Disease	https://reporter.nih.gov/search/r8x1qE_SuEeVM1txhC_WBg/project-details/10877854	7/1/2026
Graduate student, Post Doctoral trainees	Programming experience in python and R; bioinformatics experience; statistics and machine learning; high dimensional data visualization.	Jonas Schluter	MICROBIOLOGY/IMMUN/VIROLOGY	The unleashed microbiome of cancer patients as a discovery platform for rational microbiome engineering	https://reporter.nih.gov/search/J-1OxYLt-U6zOJfqay01cg/project-details/10671473	7/31/2026
Graduate student, Post Doctoral trainees	Immunology Microbiology Willing to work in BSL3. Wants fulltime commitment for 1-2 years.	Chiara Giannarelli	INTERNAL MEDICINE/MEDICINE	Mechanisms of atherosclerotic cardiovascular complications in COVID19	https://reporter.nih.gov/search/aikN1jLx3EaztbPMsvU75w/project-details/10690719	8/31/2026
Post Baccalaureate Graduate, Post Doctoral trainees	programming, data analysis	Eric Sigmund	RADIATIONDIAGNOSTIC/ONCOLOGY	Breast Cancer Intravoxel-incoherent-motion MRI Multisite (BRIMM) Study	https://reporter.nih.gov/search/ch1EAOnTykmdp6r2f-Uygw/project-details/10007402	8/31/2026
Post Baccalaureate Graduate, Graduate student, Post Doctoral trainees	In-person work. No special training is required.	Erika Bach	Biochemistry and Molecular Pharmacology	Characterization of age-related changes in the testis stem cell niche	https://reporter.nih.gov/search/N7zvwMhl30268i5rxNYMiA/project-details/11071644	8/31/2026

Post Baccalaureate Graduate, Graduate student, Post Doctoral trainees	Can work in-person. Experience with cell biology and molecular biology. Cell culture. PCR. Microscopy.	Liam Holt	PATHOLOGY	The Physical Biology of Neurodegeneration in Sporadic Amyotrophic Lateral Sclerosis/Frontotemporal	https://reporter.nih.gov/search/6m-mavcHjEShBEeQoXWBHg/project-details/10674744	8/31/2026
Post Doctoral trainees, Junior Faculty	Those interested should have a Ph.D. in one of the following areas: Public Health, Clinical neuropsychology, Neuroscience, Epidemiology (Neuroepidemiology, Social epidemiology, etc.), or a related field. Applicants should be highly motivated, with exceptional communication skills, and a strong internal drive to learn one on one.	Omonigho Babu	PSYCHIATRY	Treatment of OSA on sleepdependent memory and blood biomarkers in blacks	https://reporter.nih.gov/search/QP434gg7000-2h-kzV1xPQ/project-details/10740142	8/31/2026
Graduate student, Post Doctoral trainees	We are looking for a self-driven, creative, and interactive individual who is motivated to acquire new skills and work with an interdisciplinary team. The ideal candidate would have a degree in software engineering, computer science, or equivalent.	Ricardo Lattanzi	RADIATION-DIAGN	Cloud MR: an Open-Source Software Framework to Democratize MRI Training and Research	https://reporter.nih.gov/search/Kcl2yHXVm0mc2KY3LLFIAQ/project-details/10758564	11/30/2026
Post Baccalaureate, Graduate, Post Doctoral trainees	Molecular techniques such as ELISA, Western blot. The candidate will be trained by my laboratory's members on the more sophisticated technologies (exosomes) specific to the R01.	Carla Nasca	PSYCHIATRY	A translational approach for novel mechanisms of epigenetic regulation in treatment responses: toward a precision medicine model	https://reporter.nih.gov/search/8eFtKnS19EWLphNUMOIJ7A/project-details/10754575	12/31/2026
Not specified	Not specified	Shukt Chakravarti	OPHTHALMOLOGY	Cellular and genetic defects in keratoconus	https://reporter.nih.gov/search/c2gldtHS4ECFE5d9C8Xkrw/project-details/10795879	1/31/2027
Not specified	Not specified	Tanya Sippy	PSYCHIATRY	Sensory Plasticity in the Auditory Striatum as an Impetus for Action Control	https://reporter.nih.gov/search/fyhcPiymkKEBOE62Fmm6A/project-details/10784612	2/28/2027

Prefer postdoctoral trainees and junior faculty, would consider very strong post-bacc graduates or graduate students.	No specific certifications are required but the person would have to be interested in substance use research and/or research at the intersection of housing/homelessness and health and they would have to be a strong writer.	Kelly Doran	EMERGENCY	Implementation of Overdose Prevention Practices in Permanent Supportive Housing	https://reporter.nih.gov/search/k-xU7qo5EaiO-YaJSS7NQ/project-details/10816997	3/31/2027
Not specified	Not specified	Tanya Sippy	PSYCHIATRY	Dissecting the Synaptic and Cellular Actions of Dopamine in Vivo	https://reporter.nih.gov/search/n0k3RvhekEui5yFWTSkDp/project-details/10830481	4/30/2027
Not specified	Not specified	Narjes Razavian	not specified	SCH: Dementia Early Detection for Underrepresented Populations via Fair Multimodal Self-Supervised Learning	https://reporter.nih.gov/search/pKtD002RXEGz7F6K7ni9Ng/project-details/10910189	5/31/2027
Prefer postdoctoral trainees and junior faculty, would consider very strong post-bacc graduates or graduate students.	No specific certifications are required but the person would have to be interested in substance use research and/or research at the intersection of housing/homelessness and health and they would have to be a strong writer.	Kelly Doran	EMERGENCY MEDICINE	Crisis Response, Durable Lessons: A Mixed Methods Examination of a Large-Scale Hoteling Intervention for People Experiencing Homelessness During the COVID19 Pandemic	https://reporter.nih.gov/search/xA-RvaBCU0KIFyrJ72mvQw/project-details/10863912	6/30/2027
Graduate student, Post Doctoral trainees	Ability to work well independently and collaboratively on complex tasks and to lead junior staff in the conduct of research. Commitment to issues of diversity, equity, and inclusion.	Alan Mendelsohn	PEDIATRICS	Mitigating Adverse Effects of COVID19 through Preventive Interventions for Families with Young Children Living in Poverty: Linking Data from 3 Cities with Diverse Risks and Exposures	https://reporter.nih.gov/search/OpgmGzHJ6EiTkAnNl4kM4g/project-details/10680602	7/31/2027
Post Doctoral trainees	Not specified	Tanya Spruill	INTERNAL MEDICI	Telephone-based mindfulness training to reduce BP in Black women with hypertension in the Jackson Heart NStudy	https://reporter.nih.gov/search/cZVDJ8207E-kONkbug0bbA/project-details/10678779	11/30/2027
Post Baccalaureate Graduate, Graduate student	Not specified	Antoinette Schoenthaler	INTERNAL MEDICINE/MEDICINE	Do no digital harm? A multilevel evaluation of technology facilitated team care on the patient provider relationship in health disparity Npopulations	https://reporter.nih.gov/search/2y9rrz6xO0OpgA5wdbqOTg/project-details/10885918	1/31/2028
Undergraduate, Post Baccalaureate Graduate, Graduate student, Post Doctoral trainees	None	Damian Ekiert	ANATOMY/CELL BIOLOGY	Structural characterization of MCE transport systems from Mycobacterium tuberculosis	https://reporter.nih.gov/search/zlJ3v-F6UEqtg-naXZ4Xqw/project-details/11080108	1/31/2028

Post Doctoral trainees	Not specified	Devin Mann	INTERNAL MEDICI	Partners IN CONTROL: Using Remote Monitoring teChnology with cOmmuNity healTh woRkers to support hypertensiOn management for Latinx patients	https://reporter.nih.gov/search/_/YumwnU5jkKEbsnhE2Ad1g/project-details/10892123	1/31/2028
Graduate student	Research experience, basic data analysis skills, qualitative data collection skills.	Charles Neighbors	INTERNAL MEDICINE/MEDICINE	Organizational factors associated with quality of care for opioid use disorders among transition-age adults in Medicaid	https://reporter.nih.gov/search/_/AEOX_vxY80S2HwoU2M4O4w/project-details/10563455	2/28/2028
Post Baccalaureate Graduate, Graduate student, Post Doctoral trainees	Beneficial to have some analytic skills, programming experience and/or neuroimaging experience but not critical.	Candace Raio	PSYCHIATRY	Neural and affective mechanisms underlying prospective selfcontrol costs	https://reporter.nih.gov/search/_/nXNAZGjgzkIXdevR5dWAg/project-details/10820454	3/31/2028
Post Baccalaureate Graduate, Graduate student, Post Doctoral trainees, Junior Faculty	Analytical Chemistry, Biochemistry, Statistical Analysis with R. Training available in my group.	Jose Aleman	NYU LONG ISLAND SCHOOL OF MEDICINE	Biogenesis of Biogenesis of Atherogenic Lipoproteins	https://reporter.nih.gov/search/_/JrweTBkUk6xtA_I_GMeGg/project-details/10628985	4/30/2028
Graduate student, Post Doctoral trainees, Junior Faculty	Laboratory basic/translational research	Mahmood Hussain	INTERNAL MEDICINE/MEDICINE	Biogenesis and Catabolism of Atherogenic Lipoproteins	https://reporter.nih.gov/search/_/c6b0QmAPFU2RNrGC6voBRO/project-details/10834194	4/30/2028
Post Doctoral trainees, Junior Faculty	Those interested should have a Ph.D. in one of the following areas: Public Health, Clinical neuropsychology, Neuroscience, Epidemiology (Neuroepidemiology, Social epidemiology, etc.), or a related field. Applicants should be highly motivated, with exceptional communication skills, and a strong internal drive to learn one on one.	Omonigho Bubu	PSYCHIATRY	Using a Health Disparity Research Framework to examine mechanisms linking Obstructive Sleep Apnea with higher Alzheimer's disease risk in older Blacks/African-Americans	https://reporter.nih.gov/search/_/U_v0UTnNwUGmGwnGg8aGOg/project-details/10844428	4/30/2028
Post Doctoral trainees	Not specified	Devin Mann	INTERNAL MEDICI	iMatter2: An AI-driven approach to supercharge a novel digital patient reported outcomes tool for diabetes management	https://reporter.nih.gov/search/_/kFPo3BXuKU2ZPgv7VuSihA/project-details/10876986	5/31/2028
Undergraduate	in-person	Moses Chao	PSYCHIATRY	Molecular Tools Core	https://reporter.nih.gov/search/_/SMDG2kmX6ke1HLK3MleuNw/project-details/10705993	7/31/2028
Junior Faculty	Preferably someone with Clinical Decision Support, Informatics, Behavioral Economics, and/or Design experience.	Safiya Richards	INTERNAL MEDICINE/MEDICINE	EHR Nudges: Optimizing a Clinical Decision Support System for Evidence Based Statin Medication Prescribing to Reduce the Risk of Cardiovascular Disease	https://reporter.nih.gov/search/_/F3Bpe4S4kEOFd7JtpXgPRA/project-details/10777564	12/31/2028

Graduate student, Post Doctoral trainees, Junior Faculty	Proficiency with data analysis in R preferred, but not required.	Whitney Cowell	PEDIATRICS	Impact of Phthalate Exposure on Telomere Biology In Utero	https://reporter.nih.gov/search/Y3COelc-WEG37gC1d7opLA/project-details/10785883	1/31/2029
--	--	----------------	------------	---	---	-----------