

ELLIE BEAM MD/PhD

in linkedin.com/in/elizabethbeam github.com/ehbeam @@ellie_beam elizabeth.h.beam@gmail.com • 401 Quarry Road, Stanford, CA 94305

TRAINING -

2022 –	Stanford Health Care • Psychiatry & Behavioral Sciences • Stanford, CA Resident in Psychiatry, Research Track
2015 – 2022	Stanford School of Medicine • Stanford, CA Doctor of Medicine (MD) in the Medical Scientist Training Program
2017 – 2021	Stanford University • Neurosciences Interdepartmental Program • Stanford, CA Doctor of Philosophy (PhD) in the Neurosciences
2009 – 2013	Duke University • Durham, NC Bachelor of Science (BS) in Neuroscience & Bachelor of Arts (BA) in English

RESEARCH POSITIONS -

6/17 – 1/21 **Stanford University •** Neurosciences

PhD Candidate in the Labs of Professors Amit Etkin, MD, PhD & Russ Poldrack, PhD Engineered a data-driven ontology of brain function through computational synthesis and natural language processing of the neuroimaging literature. Additional projects included high-throughput phenotyping of medical records and prediction of clinical outcomes, characterizing biases across the neuroimaging literature, and biotyping stress-related illness.

11/15 – 5/17 VA Palo Alto ● Primary Care & Behavioral Health

Quality Improvement Research with Dr. Shaili Jain, MD

Performed a longitudinal assessment of a novel protocol for phone-based management of antidepressants prescribed in primary care, finding improvement in procedural outcomes.

6/13 – 7/15 Harvard University • Psychology • Center for Brain Science

Massachusetts General Hospital • Psychiatry

Full-Time Research in the Lab of Professor Randy Buckner, PhD

Coordinated a large-scale study of behavioral, neural, and genetic dimensions of anxiety. Investigated frontoparietal network and executive dysfunction in young adults at risk for depression. Acquired MRI data, assessed psychopathology, and built analysis pipelines.

5/10 − 5/13 **Duke University** • Center for Cognitive Neuroscience

Neuroscience Thesis Research in the Lab of Professor Scott Huettel, PhD

Applied network text analysis to map interrelations between brain structures and functions throughout the neuroimaging literature, facilitating data-driven hypothesis generation.

6/12 − 8/12 Harvard Medical School • Neurobiology

Summer Fellowship in the Lab of Professor Edward Kravitz, PhD

Mapped the dopamine circuitry for aggression through intersectional genetics.

Peer-Reviewed Articles

Tu, J., Tran, D., & <u>Beam, E.H.</u> (2022). Neurocysticercosis. *Radiological Society of North America Case Collection*. DOI: 10.1148/cases.20226020.

Beam, E.H., Potts, C., Poldrack, R.A., & Etkin, A. (2021). A data-driven framework for mapping domains of human neurobiology. *Nature Neuroscience*, 24. DOI: 10.1038/s41593-021-00948-9.

Siless, V., Davidow, J.Y., Nielsen, J., Fan, Q., Hedden, T., Hollinshead, M., <u>Beam, E.H.</u>, Bustamante, C.V., Garrad, M.C., Santillana, R., Shaw, E., Hamadeh, A., Snyder, J., Drews, M.K., Van Dijk, K.R.A., Sheridan, M., Buckner, R.L., Somerville, L.H., & Yendiki, A. (2020). Registration-free analysis of diffusion MRI tractography data across subjects through the human lifespan. *NeuroImage*, *214*(116703). DOI: 10.1016/j.neuroimage.2020.116703.

<u>Beam, E.H.</u>,* Appelbaum, L.G.,* Jack, J., Moody, J., & Huettel, S.A. (2014). Mapping the semantic structure of cognitive neuroscience. *Journal of Cognitive Neuroscience*, *26*(9). DOI: 10.1162/jocn a 00604.

Patent

Etkin, A. & Beam, E.H. (2020). Machine learning based generation of ontology for structural and functional mapping. US Patent 11526808B2.

Book Chapters

<u>Beam, E.H.</u> & Ballon, J. (2024). A decade of drug discovery for schizophrenia: TAAR1 and muscarinic agonists. In B. Yeiser & H.A. Nasrallah (Eds.), *Awakenings: Stories of Recovery and Emergence from Schizophrenia* (pp. 217-220). Seattle, WA: Amazon.

Jack, J., Appelbaum, L.G., <u>Beam, E.H.</u>, Huettel, S.A., & Moody, J. (2017). Mapping rhetorical topologies in cognitive neuroscience. In L. Walsh & C. Boyle. (Eds.), *Topologies as Techniques for a Post-Critical Rhetoric* (pp. 125-150). New York, NY: Palgrave Macmillan.

Community Articles

Beam, E.H. (2022). Multiple immune cell types and a checkpoint implicated in myasthenia gravis. *Rare Disease Advisor.*

<u>Beam, E.H.</u> & Ballon, J. (2022). A decade of drug discovery for schizophrenia: TAAR1 and muscarinic agonists. *CureSZ Foundation Newsletter.*

Beam, E.H. (2020). A brief history of our language for the brain: Vocabulary, dictionary, and poetry. *NeuWrite West Blog.*

Beam, E.H. (2019). How the brain learns to learn. NeuWrite West Blog.

Beam, E.H. (2018). Resolving conflict in the medial frontal cortex. NeuWrite West Blog.

<u>Beam, E.H.</u> (2014). Brain and language on the fly: The neuroscience of linguistic improvisation. *Harvard Science Review, 27*(2).

Beam, E.H. (2013). Data: The bigger the better? *Harvard Science Review*, 27(1).

Beam, E.H. (2012). Creativity and the default network. *Neurogenesis: The Undergraduate Journal of Neuroscience, 2*(1).

Beam, E.H. (2010). Sylvia Plath on edge: A case for the correlation of bipolar disorder and exceptional poetic creativity. *Eruditio: Duke Humanities Journal, 30*(1).

П	Г	Н	[]	F.	9	!]	F.	S	
				1.7)	١.,	1 1	

<u>Beam, E.H.</u> (2020). A data-driven ontology of brain function: Engineered, interrogated, and clinically applied. In fulfillment of the requirements for a PhD in the Neurosciences. Stanford University.

<u>Beam, E.H.</u> (2013). Mapping the semantic structure of cognitive neuroimaging. In fulfillment of the requirements for Graduation with Distinction in Neuroscience. Duke University.

TALKS -

<u>Beam, E. H.</u> (April 16, 2024). Natural language processing approaches to understanding psychosis. CURESZ Foundation. Virtual.

<u>Beam, E.H.</u> (March 26, 2023). Data-driven mapping and validation of a framework for human brain function. 30th Anniversary Meeting of the Cognitive Neuroscience Society. San Francisco, CA.

Beam, E.H. (February 16, 2023). Medications in the pipeline for schizophrenia. CURESZ Foundation. Virtual.

<u>Beam E.H.</u> (May 28, 2022). A data-driven ontology of brain function: Engineered, interrogated, and clinically applied. Stanford Psychology Department Friday Seminar Series. Stanford, CA.

<u>Beam, E.H.</u> (May 6, 2019). A computational knowledge engine for human neuroscience. Annual Stanford Medical Scientist Training Program Retreat. Santa Cruz, CA.

Platt, M., Jenson, D., Harris, L., <u>Beam, E.H.</u>, & Mooney, R. (April 26, 2013). Brain science and our creative culture. Duke Forward. New York, NY.

Appelbaum, L.G. & <u>Beam, E.H.</u> (November 1, 2012). Mapping disciplinary structures using network and semantic analysis. Text>Data Digital Scholarship Series. Durham, NC.

----- POSTERS -

<u>Beam, E.H.</u> & Etkin, A. (May 7, 2018). Toward a data-driven ontology of human brain function. Annual Stanford Medical Scientist Training Program Retreat.

<u>Beam, E.H.</u>, Maron-Katz, A., & Etkin, A. (May 4, 2017). Discovery of post-traumatic stress disorder biotypes by clustering subcortical volumetrics. 34th Annual Stanford Medical Student Research Symposium.

<u>Beam, E.H.</u>, Preston, S., & Jain, S. (May 7, 2017). Preliminary outcomes of a novel protocol for phone-based management of antidepressant therapy initiated in primary care. 50th Annual Conference of the Society of Teachers of Family Medicine.

Barbour, T., DeCross, S.N., Holmes, A.J., Boeke, E.A., <u>Beam, E.H.</u>, Coombs, G., Nyer, M., Tootell, R.B.H., Fava, M., Farabaugh, A.H., & Holt, D.J. (December 8, 2014). Insecure attachment in at-risk youth is associated with hyper-responsivity of a parietofrontal cortical network involved in social behavior. American College of Neuropsychopharmacology 53rd Annual Meeting.

Holt, D.J., DeCross, S.N., Holmes, A.J., Boeke, E.A., <u>Beam, E.H.</u>, Coombs, G., Nyer, M., Buckner, R., Fava, M., & Farabaugh, A.H. (December 8, 2014). Abnormal amygdala functional connectivity in youth with subclinical delusions. American College of Neuropsychopharmacology 53rd Annual Meeting.

<u>Beam, E.H.</u>, Coombs, G., Boeke, E., Crowell, S., Fava, M., Farabaugh, A.H., Holt, D.J., Buckner, R.L., & Holmes, A.J. (September 12, 2014). Frontoparietal network connectivity associates with executive functioning deficits in young adults at risk for depression. 4th Biennial Conference on Resting State and Brain Connectivity.

<u>Beam, E.H.</u> & Huettel, S.A. (April 4, 2013). Mapping the semantic structure of cognitive neuroscience. 8th Annual Atlantic Coast Conference Meeting of the Minds.

Beam, E.H., Appelbaum, L.G., Moody, J., & Huettel, S.A. (November 12, 2011). Mapping the intrinsic structure of cognitive neuroscience. Society for Neuroscience Annual Meeting.

2024	Trailblazing Trainee Award, Stanford University, Psychiatry and Behavioral Sciences
2020 - 2022	Ruth L. Kirschstein National Research Service Award (F30), National Institutes of Health
2017 - 2022	Medical Scientist Training Program (MSTP), National Institutes of Health
2017	Leah J. Dickstein Medical Student Award, Association of Women Psychiatrists
2016 - 2017	Medical Scholars Research Fellowship, Stanford School of Medicine
2016	Pre-Doctoral Research Stipend (T32), Lab of Alan Schatzberg, Stanford University
2013	Graduation with Distinction in Neuroscience (top honor), Duke University
2013	Graduation with Highest Distinction in English, Duke University
2013	Summa Cum Laude, Duke University
2013	Schutt Senior Award for Outstanding Contributions in Creative Writing, Duke University
2012, 2013	Terry Welby Tyler, Jr. Award for Poetry, Duke University
2012	Rhodes Scholarship Finalist
2012	Critical Essay Award, Duke University
2011	Student Incentive Award in Science Education, Duke University
2011	Anne Flexner Poetry Award, Second Place, Duke University
2009 - 2013	Angier B. Duke Full-Tuition Memorial Scholarship, Duke University
2009	Cleveland Technical Societies Scholarship
2009	Valedictorian, Gilmour Academy

– LEADERSHIP —

Founding Co-President

Re-established an organization for medical students exploring psychiatry careers. Initiated forcredit seminars (PSYC 249SI, PSYC 277SI). Coordinate community-building events and opportunities for mentorship by residents and faculty in psychiatry.

2016 Medicine and the Muse • Stanford School of Medicine Event for the Arts

Head of the Student Planning Committee

Oversaw planning of exhibit and performances for the annual Medicine and the Muse event.

2012 – 2013 *Cantos* Poetry Magazine • Duke Undergraduate Organization

Founding Editor-in-Chief (2012-13)

Established the first Duke publication dedicated to poetry. Developed the magazine's mission, obtained funding from Duke Libraries, assembled editors, and printed the first issue.

2011 – 2013 John Spencer Bassett Committee • Duke Undergraduate Organization

Co-Chair of the Student Funding Committee

Led the application process to decide funding for student projects in communication arts.

2009 – 2013 Synapse Neuroscience Club • Duke Undergraduate Organization

President (2012-13), Chair of Community Service (2011-12), Teacher (2009-11)

Founded the Exploring Neuroscience seminar for high school students. Coordinated and co-taught a high school neuroscience course. Managed the Brain Bee and a biweekly seminar.

2009 − 2012 *The Archive* Literary Magazine • Duke Undergraduate Organization

Co-Editor-in-Chief (2011-12), Associate Editor (2010-11), Staff Editor (2009-10)

Directed editorial meetings, solicitation of submissions, and publication. Coordinated the Blackburn Literary Festival. Organized the first annual launch party.

•	TEACHING -
2016 – 2020	The Nervous System • NBIO 206 • Stanford University Head Teaching Assistant (Winter '18, '19), Teaching Assistant (Winter '16, '17)
2016 – 2018	Psychiatry Careers & Mental Health Perspectives for Medicine PSYC 249SI (Fall), PSYC 277SI (Winter) • Stanford University Head Teaching Assistant (Fall '18), Teaching Assistant (Fall '16, Winter '17, Fall '17)
2009 – 2012	Introduction to Neuroscience • North Carolina School for Science & Math Course Director ('12), Ad Hoc Teacher ('09, '10, '11)
•	OUTREACH
11/15 – 6/17	VA Palo Alto • Stanford L-CHAMP Program Delivered phone-based health coaching to veterans through the Longitudinal Community Health Advocacy Medical Partnership (L-CHAMP) program at Stanford Medical School.
11/13 - 5/15	Brigham and Women's Hospital • Behavioral Activation Group Designed and taught the Poetry in Motion session each quarter for psychiatry patients working to improve their mood through behavioral change.
10/13 - 12/14	Massachusetts General Hospital • Book Cart Served 95 hours offering reading materials and conversation to patients in neuroscience, cancer, and general medical units.
1/12 - 5/12	Threshold Clubhouse • Psychiatric Rehabilitation Center Assisted clients at a center for outpatient psychiatric rehabilitation for 3.5 hours per week.
•	CONSULTING —
2021 – 2022	Alto Neuroscience • Consultant Advised on natural language processing and machine learning techniques for text mining.
2011	Pfizer Consumer Healthcare • Assistant to Professor Scott Huettel, PhD Reviewed the neuroscience literature on creativity to inform recommendations for improving employee innovation.
•	EXPERT WITNESS -
Testified as exp	ert witness on behalf of Stanford Health Care in the following Meredith petition hearings:
12/23/22 6/5/23	Alameda County Santa Clara County
•	PROFESSIONAL MEMBERSHIPS
2018 - 2018 - 2017 - 2012 2011, '18 2009	American Medical Association American Psychiatric Association Association of Women Psychiatrists Phi Beta Kappa, Duke Chapter, Beta of North Carolina Society for Neuroscience Phi Beta Kappa, Cleveland Chapter

Print

2019 – 2020	Anastomosis ● Stanford School of Medicine Literary Magazine "The Head Block," "History Significant," "Axis I" (19). "Evergreen" ('20).
2009 – 2013	The Archive • Duke Undergraduate Literary Magazine "Edge" (Fall '09). "Mendelian Error," "Ode to el Choque" (Spring '10). "How," "For a Long Time Gone" (Fall '10). "A Drugstore in Northern Ohio," "When the Time Is" (Spring '11). "Facts about the Moon," "The Space Between" (Fall '11). "Correlation," "Jesus He Knows Me" (Spring '12). "The Scientist," "Spinning Man" (Fall '12). "A Brief and Tidy Catalogue of Compulsions" (Spring '13).
	Exhibit
2016	Medicine and the Muse • Stanford School of Medicine Event for the Arts "The Head Block," "History Significant," "Evergreen."
2009 – 2012	Duke Arts Festival • Duke Undergraduate Creative Works Exhibition "Mendelian Error" ('09). "Around," "When" ('10). "A Drugstore in Northern Ohio," "The Answer," "Whatever" ('11). "Facts about the Moon," "The Scientist" ('12).
2009	Cleveland Clinic Literary eXpressions • Literary Art Contest Best in Show and three Blue Ribbons for "Collecting Echoes," "The Heart of the Matter," and "Seeing Via Sound."
	Spoken
2019	You're Going to Die • San Francisco Nonprofit Open Mic Night "The Head Block," "History Significant," "Axis I."
2012	Poetry of Neuroscience and Neuroscience of Poetry • Duke Neurohumanities Group Selected poems from "Falling Bodies: Love Is Gravity Between People."

----- ATHLETICS -----

2022	Full Marathon (Virtual)
	San Francisco Marathon
2022	Full Marathon
2021	Half Marathon
2020	Full Marathon (Virtual)
	Cleveland Marathon
2020	Half Marathon (Virtual)

Race of Hope to Defeat Depression