Benjamin Lipkin Curriculum Vitae September 2021

Contact:	
Mail Phone Email Web	361 Washington St, Apt 1L, Cambridge, MA, 02139 (347) 306 – 5359 lipkinb@mit.edu benlipkin.github.io
Education:	
2016 – 2020	University of Michigan, Ann Arbor, MI
	Degree: B.Sc. Neuroscience, High Honors Concentration: Computation & Cognition Thesis: Decoding object color binding using multivariate pattern analysis. Advisor: Dr. David Brang, PhD.
2012 – 2016	Bronx High School of Science, Bronx, NY
Research:	
2020 – Present	Fedorenko Lab, MIT, Cambridge, MA (full-time)
	Worked on a wide variety of projects using neuroimaging, corpus analysis, and computational modeling to investigate the neural representations and computations underlying language and other hierarchically structured processing in the human brain and in SOTA deep learning models. Developed software along these goals using primarily Python, MATLAB, and R, among other tools.
2018 - 2020	Brang Lab, University of Michigan, Ann Arbor, MI (part-time + summer)
	Processed and analyzed intraoperative Electrocorticographic (ECoG) data from epilepsy and tumor patients to investigate articulation network dynamics and organization. Collected and analyzed fMRI data to assess predictive coding of visual information. Assisted in the creation, development, and maintenance of laboratory signal processing, statistical inference, and machine learning pipelines in MATLAB and Python.
2016 - 2018	Becker Lab, University of Michigan, Ann Arbor, MI (part-time + summer)
	Carried out behavioral experiments in rats investigating estradiol-mediated modulation of basal ganglia dopamine circuitry during psychostimulant drug

administration. Assisted	in animal	surgery,	immunol	nistochen	nistry, :	and
statistical data analysis.						

2014 - 2015

Kandel Lab, Columbia University, New York, NY (summer)

Used SDS-PAGE to screen compounds for their effects on the aggregation of RNA binding protein TIA-1 in vitro and in COS-7 cells. Analyzed FRET data to investigate stress granule formation.

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Mani	iscripts:
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2021	Regev T*, <b>Lipkin B*</b> , Boebinger D, Paunov A, Norman-Haignere S, Kanwisher N, Fedorenko E. (in prep). Preserved functional organization of
	human auditory cortex in individuals missing temporal lobe from birth.
2021	<b>Lipkin B*</b> , Affourtit J*, Small H, Mineroff Z, Nieto-Castañòn A, Fedorenko
	E. (in prep). In defense of individual-level functional neural markers:
	Evidence from large-scale fMRI datasets of functional 'localizers' for the
	language and the Multiple Demand networks.
2021	Srikant S*, <b>Lipkin B</b> *, Ivanova A, Fedorenko E, O'Reilly, UM. (under
	review). Representations of computer programs in the human brain.
	https://github.com/benlipkin/braincode
2021	Aabedi A*, <b>Lipkin B*</b> , Kaur J, Kakaizada S, Reihl S, Young JS, Lee AT,
	Krishna S, Chang EF, Brang D, Hervey-Jumper SL. (in press). Functional
	alterations in cortical processing of speech in glioma-infiltrated cortex.
	PNAS. https://www.biorxiv.org/content/10.1101/2021.05.14.444263v1
2021	Malik-Moraleda S, Cucu T, Lipkin B, Fedorenko, E. (in press). The domain-
	general Multiple Demand system is more active in bilinguals than
	monolinguals during executive processing. Neurobiology of Language.
2021	Aabedi A, <b>Lipkin B</b> , Young JS, Krishna S, Kakaizada S, Kaur J, Berger M,
	Brang D, Hervey-Jumper SL. (2021). Spectro-temporal encoding of speech
	responses in glioma-infiltrated cortex. Journal of Neurosurgery, 132(2).
Talks:	

# **Presentations:**

2020

2021	Small H*, <b>Lipkin B</b> *, Affourtit J, Pongos A, Fedorenko E. Differential
	selectivity of the left and right hemisphere language regions for non-linguistic
	processing. Society for Neurobiology of Language.
2019	Lipkin B, Plass J, Kakaizada S, Valdivia C, Sagher O, Hervey-Jumper SL,
	Brang D. Electrocorticographic recordings enable intraoperative language

network mapping. Society for Neuroscience, Chicago, IL

Forum, Berkeley, CA.

Aabedi A, Lipkin B, Valdivia C. The neural encoding of speech errors in

patients with perisylvian brain tumors. Berkeley Phonetics and Phonology

2018	Quigley JA, <b>Lipkin B</b> , Lalani LK, Becker JB. G-protein coupled estradiol
	receptor 1 activation regulates drug preference and dopamine release in male
	rats. Society for Neuroscience, San Diego, CA.
2018	Quigley JA, Lalani LK, <b>Lipkin B</b> , Becker JB. Effects of ICI 182,780 on
	preference for cocaine in male rats. International Behavioral Neuroscience Society,
	Boca Raton, FL.

### Awards:

2016 - 2020	University Honors.
2019	MCubed Scholars Research Fellowship.

2016 New York City Science & Engineering Fair Finalist.

## Volunteer:

2018 - 2019	FEMMES Workshop Volunteer. University of Michigan, Ann Arbor, MI.
2017	Laboratory Tour Volunteer. University of Michigan, Ann Arbor, MI.
2016	Patient Care Volunteer. Eisenhower Center for TBI, Ann Arbor, MI.

## **Affiliations:**

2020 – Present	Society for the Neurobiology of Language (SNL).
2019 – Present	Cognitive Neuroscience Society (CNS).

2018 – Present Society for Neuroscience (SfN).

# Selected Coursework & Technical Experience:

Mathematics	Vector Calculus, Linear Algebra, Differential Equations, Probability
Computer Science	Data Structures & Algorithms, Software Engineering, Machine Learning
Engineering	Dynamic Systems & Control, Signal Processing, Markov Decision Processes
Languages	Python, MATLAB, R, Bash/Zsh, Julia, C++, HTML/CSS, SQL
Libraries	PyTorch, Tensorflow, Scikit-Learn, NiLearn, SPM, Freesurfer

#### **References:**

Evelina Fedorenko, Ph.D. Associate Professor, Brain & Cognitive Sciences Massachusetts Institute of Technology 43 Vassar Street, Cambridge, MA 02139 evelina9@mit.edu

David Brang, Ph.D. Assistant Professor, Psychology University of Michigan, Ann Arbor 530 Church Street, Ann Arbor, MI 48109 djbrang@umich.edu

Jill Becker, Ph.D.
Professor, Psychology
University of Michigan, Ann Arbor
205 Zina Pitcher Place, Ann Arbor, MI 48109
jbbecker@umich.edu

Eric Kandel, M.D.
Professor, Neuroscience
Columbia University
3227 Broadway, New York, NY 10027
erk5@columbia.edu