Brendan Chambers

EDUCATION

PhD	University of Chicago, Committee on Computational Neuroscience	2016
BA -	Oberlin College, Department of Computer Science Davenport Central High School 2007	2011
	RESEARCH EXPERIENCE	
Univers	sity of Chicago Postdoctoral Fellow	2017
	Transferred machine learning strategies to develop better causal inference tools Supervised & mentored two undergraduates, now placed into research jobs	
Univers	sity of Chicago PhD Candidate Compared network topologies and developed statistical nulls to control for sparseness	2011-2016
	Developed statistical methods to map network communication traffic and infer causal links Designed and implemented state-of-the-art spiking network simulations	
Oberlin	College Honors Scholar	2010
	Developed attention-steered deep auto-encoder for recognizing distorted text	
Rockwe	ell Collins Engineering Summer intern	2010
Oberlin	College Independent study	2010
	Implemented Hopfield auto-encoder model for input completion	_0.0
Oberlin	College Undergraduate Research Assistant	2008-2009
•	Preprocessed radio astronomy data and performed spectral analysis	
·	INDEPENDENT PROJECTS	
Mappeo	d the full corpus of a popular computational biology journal using natural language processing Developed custom web-scraper to harvest the complete history of PLoS Computational Biology Built a database of pre-processed text for analysis in multiple formats: SQLite, JSON, and Panda Computed word-embedding encodings and quantified text similarity between all article pairs	2018 as
Reporte	ed racial inequity in a statewide alleged gang-member database Black residents of Illinois were overrepresented four-fold on the list compared to census data New entries to the database were even more skewed towards racial inequity	2018
Identifie	ed voting blocs in legislative bodies (Chicago City Council, State Legislature of Iowa) Developed custom web-scrapers to obtain voting data Analyzed rubber-stamp structure in voting records	2018
Investig	gated racialized sentiment in Twitter statuses Built databases of tweets using multiple methods: Streaming API, REST API, web-scraping Identified linguistic communities within tweets about Congressman John Lewis	2017

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DATA SKILLS

Programming Languages (years)

• Python (4) JavaScript/ES6 (1) Scheme (1) Java (4) Matlab (6)

Data Analysis

Motif counting, community detection, designing statistical nulls, clustering, natural language processing Machine Learning

· Deep autoencoders, recurrent neural networks, stochastic optimization

ARTICLES

Ensemble stacking mitigates biases in inference of synaptic connectivity Chambers B , Levy M, Dechery J, MacLean JN	Network Neur	2017 roscience
Higher-order synaptic interactions coordinate dynamics in recurrent networks Chambers B , MacLean JN	PLoS Computation	2016 al Biology
Multineuronal activity patterns identify selective synaptic connections under realistic Chambers B , MacLean JN	e experimental Journal of Neurop	2017 hysiology

ABSTRACTS

Higher-order synaptic interactions shape neocortical activity beyond pairwise s Chambers B , MacLean JN	tructure 2017 NetSci Abstracts
A small world of synaptic integration Chambers B , MacLean JN	2015 Society for Neuroscience Abstracts
Microcircuit activity is patterned topologically and reveals features of underlyin Chambers B , Sadovsky AJ, MacLean JN	g connectivity 2014 COSYNE Abstracts
Detecting causal connectivity from spiking correlations Chambers B , Dechery J, MacLean JN	2014 Society for Neuroscience Abstracts

TEACHING EXPERIENCE

University of Chicago Breakout group leader, Brains! Workshop	2015	
Chicago Public Schools Breakout group leader, Bret Harte Elementary	2015	
University of Chicago Teaching Assistant, Department of Neuroscience	2012-2013	
Oberlin College Teaching Assistant, Department of Physics & Department of Computer Science	2009-2011	
Oberlin College Group Lab Tutor, Department of Computer Science	2010-2011	
Oberlin Public Schools Math Tutor	2009-2011	
Achieve Tutoring Match Tutor, Chevy Chase Community Center, Washington DC	2008	
Davenport Public Schools Junior Summer Teacher, Day School Program for Literacy and Arts		
AWARDS		
Symposium speaker at NetSci, interdisciplinary conference for network science	2017	
50 Most-Downloaded Articles of the year list, PLOS Computational Biology	2017	
University of Chicago Laura Thorne Donnelley Fellow	2017	

Hot Topics Nominee, Society for Neuroscience	2016
NSF IGERT Fellow for Integrative Training in Neural Control of Movement	2012-2015
NSF S-STEM Scholar for Computation and Modeling	2009-2011
National Merit Scholar	2007-2009
John Fredrick Oberlin Scholar	2007-2011