

Brendan Chambers

Chicago, IL 60615
brendanchambers@uchicago.edu 312 479 4724
(twitter) @societyoftrees (github) brendanchambers
(website) brendanchambers.github.io

EDUCATION

PhD	University of Chicago, Committee on Computational Neuroscience · Topic: Motif analysis and temporal patterns in a neural communication network	2016
BA	Oberlin College, Department of Computer Science	2011
-	Davenport Central High School 2007	

RESEARCH EXPERIENCE

University of Chicago	Postdoctoral Fellow · Transferred machine learning strategies to develop better causal inference tools · Supervised & mentored two undergraduates, now placed into research jobs	2017
University of Chicago	PhD Candidate · Compared network topologies and developed statistical nulls to control for sparseness · Developed statistical methods to map network communication traffic and infer causal links · Designed and implemented state-of-the-art spiking network simulations	2011-2016
Oberlin College	Honors Scholar · Developed attention-steered deep auto-encoder for recognizing distorted text	2010
Rockwell Collins Engineering	Summer intern · Supported virtual sensing project & documented C++ code	2010
Oberlin College	Independent study Implemented Hopfield auto-encoder model for input completion	2010
Oberlin College	Undergraduate Research Assistant · Preprocessed radio astronomy data and performed spectral analysis ·	2008-2009

INDEPENDENT PROJECTS

Mapped 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 Pandas · Computed word-embedding encodings and quantified text similarity between all article pairs	2018
Reported 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
Identified 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
Investigated 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

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 2017
Chambers B, Levy M, Dechery J, MacLean JN *Network Neuroscience*
- Higher-order synaptic interactions coordinate dynamics in recurrent networks 2016
Chambers B, MacLean JN *PLoS Computational Biology*
- Multineuronal activity patterns identify selective synaptic connections under realistic experimental... 2017
Chambers B, MacLean JN *Journal of Neurophysiology*

ABSTRACTS

- Higher-order synaptic interactions shape neocortical activity beyond pairwise structure 2017
Chambers B, MacLean JN *NetSci Abstracts*
- A small world of synaptic integration 2015
Chambers B, MacLean JN *Society for Neuroscience Abstracts*
- Microcircuit activity is patterned topologically and reveals features of underlying connectivity 2014
Chambers B, Sadovsky AJ, MacLean JN *COSYNE Abstracts*
- Detecting causal connectivity from spiking correlations 2014
Chambers B, Dechery J, MacLean JN *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 2007

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