# **Thomas Donoghue**

PhD Candidate Phone: (858) 531-8024

Department of Cognitive Science Email: <a href="mailto:tdonoghue@ucsd.edu">tdonoghue@ucsd.edu</a>
University of California, San Diego Web: <a href="mailto:tomdonoghue.github.io">tomdonoghue.github.io</a>
9500 Gilman Dr, La Jolla, CA Code: <a href="mailto:github.com/TomDonoghue">github.com/TomDonoghue</a>

Languages: English (native), French (proficient), Spanish (intermediate)

# **Areas of Specialization**

Cognitive Neuroscience - Electrophysiology & Neural Oscillations - Data Science

### **Education**

### 2014 - PhD, Cognitive Science

UC San Diego, La Jolla, California, USA

Topic: Periodic & Aperiodic Activity in Neuro-Electrophysiological Data

Advisor: Dr. Bradley Voytek

### 2011- 2014 Bachelors of Arts and Sciences (BA&Sc) Honors Cognitive Science

McGill University, Montreal, Quebec, Canada Cognitive Science (Major) & Philosophy (Minor). Graduated First Class Honors with Distinction.

### 2008 - 2011 Diplome D'Etudes Collegial (DEC) Double Diploma in Science & Social Science

John Abbott College, Sainte Anne de Bellevue, Quebec, Canada In Quebec, a DEC is a necessary intermediary degree between high school & university

# Research Experience

### 9/2014 - Graduate Student Researcher - Advisor: Dr. Bradley Voytek

*UC San Diego*, Department of Cognitive Science, Cognitive & Neural Dynamics Lab Mechanisms of neural communication using human electrophysiological recordings.

### 3/2015 - Graduate Rotation Student - Advisor: Dr. Virginia De Sa

6/2015 *UC San Diego*, Department of Cognitive Science, Natural Computation Lab Brain-computer interfaces (BCIs) to investigate the role of neural oscillations in cognition.

#### 11/2013 Visiting Scholar - Advisor: Dr. Ghislaine Dehaene-Lambertz

*Neurospin,* INSERM-CEA Cognitive Neuroimaging Unit, Neurospin, Saclay, France Connectivity analysis in infant electrophysiology investigating language and cognition.

#### 5/2013 - Research Assistant - Advisor: Dr. Sylvain Baillet

6/2014 Montreal Neurological Institute, Department of Neurology & Neurosurgery
Functional connectivity during sleep, using magnetoencephalography and polysomnography.

#### 9/2012 - Research Assistant - Advisor: Dr. Kris Onishi

9/2014 *McGill University,* Department of Psychology - McGill Infant Development Cluster (MIDC) Psycholinguistics & Developmental Psychology: language perception & statistical learning.

	Research Articles: Peer Reviewed Journal Articles			
2019	Robertson MM, Furlong S, Voytek B, <b>Donoghue T</b> , Boettiger CA, & Sheridan MA. EEG Power Spectral Slope Differs by ADHD Status and Stimulant Medication Exposure in Early Childhood. <i>Journal of Neurophysiology</i> . DOI: 10.1152/jn.00388.2019			
	Research Articles: Preprints			
	* denotes equal contribution. Underlined are research assistants under my direct supervision.			
2018	Haller M*, <b>Donoghue T*</b> , Peterson EJ*, Varma P, <u>Sebastian P</u> , Gao R, Noto T, Knight RT, Shestyuk A & Voytek B. Parameterizing Neural Power Spectra. <i>bioRxiv.</i> 10.1101/299859. <u>LINk Submitted</u> : currently under review at a peer reviewed journal.			
	Software Related Papers (Peer Reviewed)			
2019	<b>Donoghue T</b> . LISC: A Python Package for Scientific Literature Collection and Analysis. Journal of Open Source Software, 4(41), 1674. DOI: 10.21105/joss.01674. LINK			
2019	Cole S, <b>Donoghue T</b> , Gao R & Voytek B. NeuroDSP: A Package for Neural Digital Signal Processing. <i>Journal of Open Source Software</i> , 4(36), 1272. DOI: 10.21105/joss.01272. <u>LINK</u>			
	Conference Proceedings (Peer Reviewed Papers)			
	Underlined are research assistants under my direct supervision.			
2019	<b>Donoghue T</b> , Gao R, Waschke L & Voytek B. A Simulation-Based Comparison of Methods for Analyzing Aperiodic Neural Activity. DOI: 10.32470/CCN.2019.1394-0. <u>LINK</u> Conference on Cognitive Computational Neuroscience			
2019	Gao R, <b>Donoghue T</b> , Christiano D & Voytek B. The Structure of Cognition Across Computational Cognitive Neuroscience. DOI: 10.32470/CCN.2019.1426-0. <u>LINK</u> Conference on Cognitive Computational Neuroscience			
2019	Waschke L , <b>Donoghue T</b> , Smith S, Voytek B, & Obleser J. Aperiodic EEG Activity Tracks 1/f Stimulus Characteristics & the Allocation of Cognitive Resources.  DOI: 10.32470/CCN.2019.1111-0. LINK  Conference on Cognitive Computational Neuroscience			
2018	Fox W, <b>Donoghue T</b> . Confidence Levels in Scientific Writing: Automated Mining of Primary Literature and Press Releases. <u>LINK</u> Proceedings of the 40th Annual Conference of the Cognitive Science Society.			
2017	Gao R, <b>Donoghue T</b> & Voytek B. Automated Generation of Cognitive Ontology via Web Text-Mining. <u>LINK</u> Proceedings of the 39th Annual Conference of the Cognitive Science Society.			
	Conference Talks			
11/2018	Parameterizing Neural Power Spectra (NanoSymposium Presentation) Society for Neuroscience Conference, San Diego, CA			
1/2016	The Effect of Oscillatory Phase on Perception and Cognition (Research Talk) Temporal Dynamics of Learning Centre - All Hands Meeting, UC San Diego			

	Conference Workshops
3/2019	New Methods for Analyzing Periodic Oscillations and Aperiodic 1/f in Electrophysiology Developed & lead an interactive workshop covering software tools for neural data analysis. Cognitive Neuroscience Society Conference, San Francisco, CA
	Invited Research Talks
11/2018	Simulation-Driven Methods Development (Seminar Talk) Cognition at the Shore Talk Series, Dept. of Cognitive Science, UC San Diego
08/2018	Fitting Oscillations & One-Over F and Other Things (Invited Seminar) Interaxon, Toronto, Canada
	Conference Abstracts & Posters (Selected)  Underlined are research assistants under my direct supervision.
2019	Farnan T, <b>Donoghue T</b> , & Voytek B. Evaluating Spectral Estimation Methods for Time-Resolved Measurement of Aperiodic Activity. <u>LINK</u> Society for Neuroscience, Chicago, IL, USA.
2019	<u>Zhang F</u> , <b>Donoghue T</b> , & Voytek B. Comparing the Effects of Pre-Stimulus Periodic and Aperiodic Activity on Post-Stimulus Event Related Potentials. <u>LINK</u> Society for Neuroscience, Chicago, IL, USA.
2019	Waschke L, <b>Donoghue T</b> , Smith S, Voytek B & Obleser J. Tracking of 1/f Stimulus Characteristics in the Human EEG.  Society for Neuroscience, Chicago, IL, USA.
2019	<u>Dominguez J</u> , <b>Donoghue T</b> , & Voytek B. Electrophysiological Frequency Band-Ratio Measures Conflate Changes in Periodic and Aperiodic Features. <u>LINK</u> Cognitive Neuroscience Society, San Francisco, CA, USA.
2018	Mdanda L, <b>Donoghue T</b> , & Voytek B. Parameterization of Periodic and Aperiodic Human Electrophysiology Reveals Greater Between- Than Within-Subject Variability. <u>LINK</u> Society for Neuroscience, San Diego, CA, USA.
2018	<b>Donoghue T</b> , <u>Sebastian P</u> , & Voytek B. Large-Scale Topographical Analysis of Oscillations and 1/f Background Reveals Patterns of Spatial Variation Within and Between Subjects. <u>LINK</u> International Conference on Biomagnetism, Philadelphia, PA, USA.
2018	<b>Donoghue T</b> , <u>Sebastian P</u> , Noto T, Haxby S & Voytek B. Integrating Human Electrophysiology, Gene Expression and Functional Data. <u>LINK</u> <i>Neuroinformatics</i> , Montreal, QC, Canada.
2018	<u>Fox W</u> , <b>Donoghue T</b> . Confidence Levels in Scientific Writing: Automated Mining of Primary Literature and Press Releases. <u>LINK</u> Cognitive Science, Madison, WI, USA.
2018	<b>Donoghue T</b> & Voytek B. Alpha Power and 1/f Slope Provide Independent Decoding of Visual Spatial Attention. <u>LINK</u> Cognitive Neuroscience Society, Boston, MA, USA.

2018	R, <b>Donoghue T</b> & Voytek B. Defining Cognition: Automated Generation of Cognitive ogy by Text-Mining Literature.  itive Neuroscience Society, Boston, MA, USA.	
2017	Waschke L, <b>Donoghue T,</b> Oblesser J & Voytek B. Attention-Modulated Tracking of 1/f Stimulus Characteristics in Human EEG.  Signals & Noise in the Auditory Pathway, Lubeck, Germany.	
2017	<b>Donoghue T</b> & Voytek B. Assessing approaches for estimating the electrophysiological 1/f background spectrum. <u>LINK</u> Society for Neuroscience, Washington DC, USA.	
2017	<b>Donoghue T</b> & Voytek B. Automated meta-analysis of event-related potentials and their correlates through text-mining. <a href="LINK"><u>LINK</u></a> Cognitive Neuroscience Society, San Francisco, CA, USA.	
2016	<b>Donoghue T</b> , Fox W, Kim A, & Voytek B. The relation of oscillatory-phase to visual perception is dependent on attention & location of stimuli. <u>LINK</u> Society for Neuroscience, San Diego, CA.	
2016	<u>Sebastian P</u> , <b>Donoghue T</b> , Noto T, Haxby S, & Voytek B. Data mining to generate novel hypotheses for the genetic underpinnings and functional roles of cortical oscillations. <u>LINK</u> <i>Society for Neuroscience</i> , San Diego, CA, USA.	
2016	<b>Donoghue T</b> , <u>Sebastian P</u> , & Voytek B. Automated Analysis of Resting State Cortical Oscillatory Characteristics using MEG. <u>LINK</u> International Conference on Biomagnetism, Seoul, South Korea.	
2015	Gougelet R, <b>Donoghue T,</b> Piper M, Althoff A, Urbach TP, & Voytek B. Influencing Visual Target Detection with Oscillatory Phase-Specific Stimulus Presentation. <u>LINK</u> Society for Neuroscience, Chicago, IL, USA.	
	Research Grants & Fellowships	
1/2016	Small Grants Award, Temporal Dynamics of Learning Centre (TDLC) 2 200\$ Research Funding for an EEG project on the temporal dynamics of perceptual learning	
	Honours & Awards	
03/2017	Graduate Student Award - Cognitive Neuroscience Society Conference \$500 travel award with recognition of a graduate student award winning poster.	
3/2014	Owens Scholar Award, Johns Hopkins University - Declined 18 000\$ USD additional funding over 3 years offered with admission to Johns Hopkins	
11/2013	Samuel de Champlain Quebec Program for International Collaboration Funds provided by my research supervisor (Dr. Baillet) for travel to NeuroSpin in France	

# **Academic Activities: Reviewing**

### Journal Articles (Ad-Hoc Reviewer)

NeuroImage (1X); Neurobiology of Aging (\*1X); Journal of Neurophysiology (\*1X); Human Brain Mapping (\*1X);

### **Conference Proceedings**

Affective Computing & Intelligent Interaction (ACII 2019: 1 paper); Cognitive Computational Neuroscience (CCN 2019: 6 papers);

#### **Books**

Columbia Press (1X);

# Academic Memberships

- 2018 Cognitive Science Society
- 2016 Cognitive Neuroscience Society
- 2014 Society for Neuroscience

## Research Mentorship

Students under my direct mentorship. Awards are where I supervise the application and project.

### Masters Student Research Assistants

Tyler Farnan 01/2019 - current

### Undergraduate Research Assistants

Meyhaa Buvanesh	04/2019 - current	
Fenglin (Allen) Zhang	01/2019 - current	
Julio Dominguez	06/2018 - current	TRELS Scholarship
Luyanda Mdanda	10/2016 - current	HDSI Undergrad Fellowship
Lakshmi Menon	04/2019 - 09/2019	
Fiona Cisternas	01/2019 - 06/2019	HDSI Undergrad Fellowship
Tianyu Zhang	03/2018 - 12/2018	
Priyadarshini Sebastian	10/2015 - 06/2018	FISP Trainee Award
Aeri Kim	10/2015 - 12/2016	
Will Fox	06/2015 - 06/2018	

<sup>\*</sup>Co-reviewed with a research supervisor

### Teaching Experience

2018 Instructor-of-Record, Department of Cognitive Science, UC San Diego

Title: COGS 18 - Introduction to Python (30 hours lecture + coding labs; 200 students)

Developed & taught a course teaching the Python programming language for undergrads.

2017 - **Instructor**, Clubes de Ciencia Mexico

2019 Course Title: TBD: N students, Ensenada, Mexico, August 2019 (Upcoming)

Course Title: Bots on the Brain: 12 students, Monterrey, Mexico, August 2017

Developed & taught 1-week (25 hours of instruction), hands-on research focused courses. Clubes de Ciencia is a non-profit organization promoting science education across Mexico.

2015 - **Instructor**, Academic Connections, UC San Diego

Title: Introduction to Cognitive Science (75 hours of instruction; 16-24 students / year)

With co-instructor Eric Leonardis, we designed and implemented a course, teaching three

iterations offering University credit classes to high-achieving high school students.

Summer 2017: Student Ratings - Course: 4.71/5, Instructor: 4.86/5

Summer 2016: Student Ratings - Course: 4.80/5, Instructor: 4.92/5

Summer 2015: Student Ratings - Course: 4.59/5, Instructor: 4.92/5

2015 - **Teaching Assistant,** Department of Cognitive Science, UC San Diego

current

COGS 108: Data Science in Practice (Winter '18, Prof. Bradley Voytek, TA Evals: 4.31/5.00)

COGS 108: Data Science in Practice (Spring '17, Prof. Bradley Voytek, TA Evals: 4.32/5.00)

COGS 107B: Systems Neuroscience (Winter '17, Prof. Douglas Nitz, TA Evals: 4.60/5.00)

COGS 17: Neurobiology of Cognition (Winter '16, Dr. Christine Johnson, TA Evals: 4.58/5.00)

COGS 9: Introduction to Data Science (Fall '15, Prof. Bradley Voytek, TA Evals: 4.34/5.00)

COGS 3: Introduction to Computing (Spring '15, Prof. Bradley Voytek, TA Evals: 4.54/5.00)

Awarded Excellence in Teaching Award from the UCSD Cognitive Science Dept.

COGS 107B: Systems Neuroscience (Winter '15: Prof. Douglas Nitz, TA Evals: 4.69/5.00)

Awarded Outstanding Teaching Award from the UCSD Cognitive Science Dept.

# Teaching Materials & Course Design

The following are links to teaching materials that I created and/or supervised and worked on.

**Introduction to Python (COGS18)**, Department of Cognitive Science, UC San Diego Tutorials & Assignments for teaching Python <u>LINK</u>

**Data Science in Practice (COGS108)**, Department of Cognitive Science, UC San Diego Tutorials & Assignments for teaching data science <u>LINK</u>

**VoytekLab Tutorials**, Voytek Lab, UC San Diego Materials for getting started with the Voytek lab LINK

**Python Boot Camp**, Department of Cognitive Science, UC San Diego Materials for grad student bootcamp <u>LINK</u>

**Introduction to Cognitive Science**, Academic Connections, UC San Diego Class materials, assignments & experiments LINK

Computational Skills & Contribution
-------------------------------------

2/2013 -

2/2014

Languages Fluent in Python, shell scripting (bash) & git, intermediate in Matlab and R. I also have experience with Javascript (including D3), Java, HTML and CSS. **Packages** Lead Developer, FOOOF - Fitting Oscillations & One-Over-F A package for parameterizing neural power spectra, measuring periodic & aperiodic signals. Github - PYPI - Documentation Site Lead Developer, LISC - Literature Scanner A package for scraping and analyzing the scientific literature. Github - PYPI - Documentation Site Co-Developer, Neuro DSP - Neuro Digital Signal Processing A collection of modules & utilities to analyze neural electrophysiological recordings. Github - PYPI - Documentation Site Open I contribute to open-source package development, including contributions to: Source Feature extensions: added download buttons JupyterBook pandas Documentation updates matplotlib Documentation updates MNE Documentation updates Github All code contributions are available on Github. Software Workshops Data Wrangling & Web Scraping, Downtown Works, San Diego, CA 10/2018 Created & presented a 2 hour interactive workshop, in partnership with SCALE-SD. LINK 2013 -Brainstorm Software for M/EEG Analyses 2015 Assisted with interactive workshops for the Brainstorm Matlab toolbox. Science Outreach San Diego Country Science Fair Judge 3/2017 -Work as a judge on the annual San Diego county science fair (middle & high school students) current Science Writer / Editor / Podcast Host, Useful Science Organization (usefulscience.org) 1/2014 -Writing clear, concise and useful summaries of scientific research for a general audience 1/2017 Volunteer Tutor, San Diego Refugee Tutoring, San Diego, CA, USA 10/2016 -Tutoring children from families with refugee status with their schoolwork 6/2018 School Presenter, UCSD, San Diego, CA, USA 1/2015 -Giving presentations to local schools (all levels) on topics in neuroscience 6/2016 Penpal, Mary Fey Pendleton School, Oceanside, CA, USA 9/2014 -Penpal with grade 7-8 students, as a mentor and to foster an interest in science as a career 6/2016

High School Presenter, Brain Awareness Organization, Montreal, QC, Canada

Gave presentations on how the brain works and the neural effects of drugs

	Additional Training: Neuroscience & Technical Skills
2018	MIND Summer School - Methods In Neuroscience at Dartmouth  Dartmouth College, Hanover, NH, USA  Short course on methods in neuroscience. Competitive application (~20% acceptance).  Topic: Narratives and Natural Contexts.
2017	Neurohackweek  University of Washington, eScience Institute, Seattle, WA, USA  Project-based course on neuro- & data science. Competitive application (~25% acceptance).
2016	Advanced Scientific Programming in Python  G-Node & Centre for Integrative Neuroscience and Neurodynamics, Reading, England, UK  Short course on scientific programming. Competitive application (9.9% acceptance).
	Additional Training: Teaching
2018	Introduction to College Teaching  UC San Diego, Teaching & Learning Commons,  Participated in a semester long class on evidence-based teaching.
2017	Equity, Diversity and Inclusion in Postsecondary Education  UC San Diego, UCSD Extension  Participated in a week-long course on topics and strategies regarding inclusive teaching.