# Thomas Donoghue

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**Languages:** English (native), French (professional proficiency)

## **Areas of Specialization**

Cognitive Neuroscience - Electrophysiology - Brain-Computer Interfaces

#### **Education**

2014 - current Ph.D., Cognitive Science

UC San Diego, La Jolla, California, USA

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

McGill University, Montreal, Quebec, Canada

Major: Honours Cognitive Science; Minor: Philosophy

Graduated First Class Honours 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

### **Training**

Summer 2016 Advanced Scientific Programming in Python

G-Node & Centre for Integrative Neuroscience and Neurodynamics, Reading, United Kingdom Short course on scientific programming. Competitive application (9.9% acceptance rate).

### Research Experience

9/2014-current Advisor: Dr. Bradley Voytek (Graduate Student Researcher)

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

3/2015-6/2015 Advisor: Dr. Virginia De Sa (Graduate Rotation Student)

UC San Diego, Department of Cognitive Science, Natural Computation Lab

Brain-computer interfaces (BCIs) to investigate the role of neural oscillations in cognition.

1/2015-3/2015 **Advisor: Dr. Jaime Pineda** (Graduate Rotation Student)

**UC San Diego**, Department of Cognitive Science, Cognitive Neuroscience Lab Investigating neural correlates of autism, and the effect of neurofeedback training.

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

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

5/2013-6/2014 Advisor: Dr. Sylvain Baillet (Research Assistant)

Montreal Neurological Institute, Department of Neurology & Neurosurgery

Functional connectivity during sleep, using magnetoencephalography and polysomnography.

9/2012-9/2014 Advisor: Dr. Kris Onishi (Research Assistant)

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

	Conference Abstracts & Posters
	Underlined are research assistants under my direct supervision
2017	<b>Donoghue T</b> & Voytek B. Automated meta-analysis of event-related potentials and their correlates through text-mining. <i>Cognitive Neuroscience Society</i> , San Francisco, CA, USA, 2017.
2016	<b>Donoghue T</b> , Fox W, Kim A, & Voytek B. The relation of oscillatory-phase to visual perception is dependent on attention and location of stimuli. <i>Society for Neuroscience</i> , San Diego, CA, USA, 2016.
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. <i>Society for Neuroscience</i> , San Diego, CA, USA, 2016.
2016	<b>Donoghue T</b> , <u>Sebastian P</u> , & Voytek B. Automated Analysis of Resting State Cortical Oscillatory Characteristics using Magnetoencephalography (MEG). <i>International Conference on Biomagnetism</i> , Seoul, South Korea, 2016.
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. <i>Society for Neuroscience</i> , Chicago, IL, USA, 2015.
2015	Datko M, Gougelet R, Metke M, <b>Donoghue T</b> , Kirchgessner M, Castro N, Huang M, & Pineda J. MEG Source Modeling during Imitation, Observation, and Resting State in Children on the Autism Spectrum. <i>Society for Neuroscience</i> , Chicago, IL, USA, 2015.
2015	Goodman M, Sharma R, Datko M, Gougelet R, <b>Donoghue T,</b> Castro N, Sloan M, Gomez D, Courelli A, Onder Y, & Pineda J. Paving the Way for Real-Time Functional Imaging in Autism: Preliminary Results from a Combined Neurofeedback and Biofeedback Intervention. <i>Real-time Functional Imaging &amp; Neurofeedback</i> , Gainesville, FL, USA, 2015.
	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
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
	Research Presentations
1/2016	'The Effect of Oscillatory Phase on Perception and Cognition' (Research Talk) Temporal Dynamics of Learning Centre (TDLC) - All Hands Meeting, UC San Diego
10/2015	'Brainstorm software for MEG/EEG analysis' (Assisted with Interactive Workshop) 2015 Los Angeles Brainstorm Workshop, University of Southern California
11/2013	'Introduction to Brainstorm Software for MEG/EEG analysis' (Presentation) NeuroSpin Research Institute, Saclay, France
10/2013	'Brainstorm software for MEG/EEG analysis' (Assisted with Interactive Workshop) Scale-free Dynamics and Networks in Neurosciences (conference), Université de Montreal

	Academic Service
6/2013-5/2014	<b>Co-President,</b> Student Association of Cognitive Science, McGill University Provided events, activities and support to all Cognitive Science undergraduate students
9/2012-5/2013	<b>VP Internal,</b> Student Association of Cognitive Science, McGill University Internal affairs and organizing events for the undergraduate cognitive science community
	Science Outreach
10/2016-current	<b>Volunteer Tutor, San Diego Refugee Tutoring</b> , San Diego, CA, USA Tutoring children from families with refugee status with their schoolwork
1/2014-current	Science Writer / Editor / Podcast Host, Useful Science Organization (usefulscience.org) Writing clear, concise and useful summaries of scientific research for a general audience
1/2015-current	<b>School Presenter, UCSD</b> , San Diego, CA, USA Giving presentations to local schools (all levels) on topics in neuroscience
9/2014-6/2016	<b>Penpal, Mary Fey Pendleton School</b> , Oceanside, CA, USA Penpal with grade 7-8 students, as a mentor and to foster an interest in science as a career
2/2013-2/2014	<b>High School Presenter, Brain Awareness Organization</b> , Montreal, QC, Canada Gave presentations on how the brain works and the neural effects of drugs
	Teaching Experience
2015-present	Instructor - Introduction to Cognitive Science, Academic Connections, UC San Diego With co-instructor Eric Leonardis, we designed and implemented a course offering University credit classes to high-achieving high school students. (75 hours of instruction) 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-present	<ul> <li>Teaching Assistant, Department of Cognitive Science, UC San Diego</li> <li>COGS 107B: Systems Neuroscience (Winter '17: Prof. Douglas Nitz)</li> <li>COGS 17: Neurobiology of Cognition (Winter '16 - Dr. Christine Johnson)</li> <li>Student TA Evals: 4.58/5.00.</li> <li>COGS 9: Introduction to Data Science (Fall '15 - Prof. Bradley Voytek)</li> <li>Student TA Evals: 4.34/5.00.</li> <li>COGS 3: Introduction to Computing (Spring '15 - Prof. Bradley Voytek)</li> <li>Student TA Evals: 4.54/5.00. Awarded Department Excellence in Teaching Award</li> <li>COGS 107B: Systems Neuroscience (Winter '15: Prof. Douglas Nitz)</li> <li>Student TA Evals: 4.69/5.00. Awarded Department Outstanding Teaching Award</li> </ul>
2014	<b>Discussion Group Leader, McGill University, </b> Department of Philosophy PHIL 221: Introduction to History and Philosophy of Science (Prof. lan Gold)
	Guest Lectures
Winter 2016 Fall 2015 Winter 2015	'Methods in Neuroscience' - COGS 17: Neurobiology of Cognition, UC San Diego 'Thinking About Thinking' - COGS 1: Introduction to Cognitive Science, UC San Diego 'Intro to EEG for BCI Applications' - Cognitive Science Students Society, UC San Diego
	Academic Memberships
2016-current 2014-current	Cognitive Neuroscience Society Society for Neuroscience

## **Research Mentorship**

10/2016-current Luyanda Mdanda, Undergraduate Research Assistant, Voytek Lab, UC San Diego 10/2015-current Aeri Kim, Undergraduate Research Assistant, Voytek Lab, UC San Diego

10/2015-current Priyadarshini Sebastian, Undergraduate Research Assistant, Voytek Lab, UC San Diego Frontiers of Innovation Scholars Program (FISP) Trainee Award Winner

6/2015-7/2016

Will Fox, High School Intern, Voytek Lab, UC San Diego

Current: Undergraduate student at Massachusetts Institute of Technology (MIT)

## **Computational Skills**

Languages

Fluent in **Python** and **Matlab**, comfortable with **R** and **Shell** scripting (bash) and experience with Javascript (including D3), Java, HTML and CSS