# Thomas Donoghue, PhD

2014 -2020

2011 -

2014

3/2021 -

present

10/2020 -

2/2021

9/2014 -

5/2013 -6/2014

9/2012 -9/2014

2018

2017

2016

9/2020

Postdoctoral Research Scientist Email: tdonoghue.research@gmail.com Dept. of Biomedical Engineering Web: tomdonoghue.github.io Columbia University Code: github.com/TomDonoghue ORCiD: 0000-0001-5911-0472 New York City, New York, USA Languages: English (native), French (proficient), Spanish (intermediate) Areas of Specialization Cognitive Neuroscience - Electrophysiology - Periodic & Aperiodic Activity - Data Science Education PhD, Cognitive Science - Advisor: Prof. Bradley Voytek University of California, San Diego, La Jolla, California, USA Thesis: Measuring and Investigating Periodic and Aperiodic Neural Activity Bachelors of Arts and Sciences (BA&Sc) Honors Cognitive Science McGill University, Montreal, Quebec, Canada Major: Cognitive Science. Minor: Philosophy. Graduated First Class Honors with Distinction Research Experience Postdoctoral Research Scientist - Advisor: Prof. Joshua Jacobs Columbia University, Department of Biomedical Engineering Investigations of human electrophysiology, with intracranial recordings and single units. Postdoctoral Scholar - Advisor: Prof. Bradley Voytek UC San Diego, Department of Cognitive Science, Cognitive & Neural Dynamics Lab Developing software tools for the analysis of electrophysiological recordings. Graduate Student Researcher - Advisor: Prof. Bradley Voytek UC San Diego, Department of Cognitive Science, Cognitive & Neural Dynamics Lab Mechanisms of neural communication using human electrophysiological recordings. Research Assistant - Advisor: Prof. Sylvain Baillet Montreal Neurological Institute, Department of Neurology & Neurosurgery Functional connectivity during sleep, using magnetoencephalography and polysomnography. Research Assistant - Advisor: Prof. Kris Onishi McGill University, Department of Psychology - McGill Infant Development Cluster (MIDC) Psycholinguistics & Developmental Psychology: language perception & statistical learning. <u>Additional Training</u> Methods In Neuroscience at Dartmouth (MIND), Dartmouth College, Hanover, NH, USA Short course. Topic: Narratives & Natural Contexts. Competitive application (~20% acceptance). Neurohackweek, eScience Institute, University of Washington, Seattle, WA, USA Project-based course on neuro- & data science. Competitive application (~25% acceptance).

Advanced Scientific Programming in Python, G-Node & CINN, Reading, England, UK

Short course on scientific programming. Competitive application (9.9% acceptance).

	Preprints & Articles Currently Under Review
	*Shared first-authorship. Underlined are students or research assistants under my direct supervision.
in-review	<b>Donoghue T</b> , Maesta-Pereira S, Han CZ, Qasim SE, Jacobs J. spiketools: a Python package for analyzing single unit neural activity. <i>Journal of Open Source Software</i> .
preprint	He W, <b>Donoghue T</b> , Sowman PF, Seymour RA, Brock J, Crain S, Voytek B, & Hillebrand A. Co-Increasing Neuronal Noise and Beta Power in the Developing Brain. <i>bioRxiv.</i> DOI: 10.1101/839258. <u>LINK</u>
	Journal Articles (Peer Reviewed)
	*Equal contribution. Underlined are students or research assistants under my direct supervision.
2023	Donoghue T*, Cao R*, <u>Han CZ*</u> , Holman C, Brandmeir NJ, Wang S, Jacobs J. Single neurons
	in the human medial temporal lobe flexibly shift representations across spatial and memory tasks. <i>Hippocampus</i> , 33(5), 600-615. DOI: 10.1002/hipo.23539. <u>LINK</u>
2023	<u>Han CZ*</u> , <b>Donoghue T</b> *, Cao R, Kunz L, Wang S, Jacobs J. Using multi-task experiments to test principles of hippocampal function. <i>Hippocampus</i> , <i>33</i> (5), 646-657. DOI: 10.1002/hip.23540. <u>LINK</u>
2022	<b>Donoghue T,</b> Schaworonkow N & Voytek B. Methodological considerations for studying neural oscillations. <i>European Journal of Neuroscience</i> , <i>55</i> (11-12), 3502-3527.  DOI: 10.1111/ejn.15361. <u>LINK</u> Project website: <u>oscillationmethods.github.io</u>
2022	<b>Donoghue T</b> , Voytek B, & Ellis S. Course Materials for Data Science in Practice. <i>Journal of Open Source Education</i> , 5(51), 121. DOI: 10.21105/jose.00121. LINK
2022	<b>Donoghue T</b> & Voytek B. Automated meta-analysis of the event-related potential (ERP) literature. <i>Scientific Reports</i> , <i>12</i> (1). DOI: 10.1038/s41598-022-05939-9. <u>LINK</u> Project website: <u>erpscanr.github.io</u>
2022	Ostlund BD, <b>Donoghue T</b> , Anaya B, Gunther KE, Karalunas SL, Voytek B, Pérez-Edgar KE Spectral parameterization for studying neurodevelopment: How and why. <i>Developmental Cognitive Neuroscience</i> , 54,101073. DOI: 10.1016/j.dcn.2022.101073. LINK
2021	Waschke L, <b>Donoghue T</b> , Fiedler L, Smith S, Garrett DD, Voytek B & Oblesser J. Modality-specific tracking of attention and sensory statistics in the human electrophysiological spectral exponent. <i>eLife</i> . DOI: 10.7554/eLife.70068. <u>LINK</u>
2021	<b>Donoghue T</b> , Voytek B, & Ellis S. Teaching Creative and Practical Data Science at Scale. Journal of Statistics and Data Science Education, 29(sup1), S27-S39. DOI: 10.1080/10691898.2020.1860725. LINK
2020	<b>Donoghue T*</b> , Haller M*, Peterson EJ*, Varma P, <u>Sebastian P</u> , Gao R, Noto T, Lara AH, Wallis JD, Knight RT, Shestyuk A & Voytek B. Parameterizing Neural Power Spectra into Periodic and Aperiodic Components. <i>Nature Neuroscience</i> , 23. DOI: 10.1038/s41593-020-00744-x. <u>LINK</u> Media coverage: <u>Quanta Magazine</u> ; reprinted in <u>Wired</u>
2020	<b>Donoghue T</b> , <u>Dominguez J</u> & Voytek B. Electrophysiological Band Ratio Measures Conflate

2019 Robertson MM, Furlong S, Voytek B, **Donoghue T**, Boettiger CA, & Sheridan MA. EEG Power Spectral Slope Differs by ADHD Status and Stimulant Medication Exposure in Early Childhood. *Journal of Neurophysiology*, 122(6). DOI: 10.1152/jn.00388.2019. LINK

Periodic and Aperiodic Activity. eNeuro, 7(6). DOI: 10.1523/eneuro.0192-20.2020. LINK

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. LINK		
	Book Chapters		
upcoming	<b>Donoghue T</b> & Watrous A. How can we differentiate narrow-band oscillations from aperiodic activity? In <i>Intracranial EEG for Cognitive Neuroscience</i> . Editor: Nikolai Axmacher, New York (USA): Springer Press. Preprint: <i>PsyArXiv</i> . DOI: 10.31234/osf.io/k6nhd. <u>LINK</u>		
	Conference Proceedings (Peer Reviewed Papers - Selected)		
	Underlined are students or 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. <i>Cognitive Computational Neuroscience</i> . <u>LINK</u>		
2018	<u>Fox W</u> , <b>Donoghue T</b> . Confidence Levels in Scientific Writing: Automated Mining of Primary Literature and Press Releases. <i>Proceedings of the Cognitive Science Society</i> . <u>LINK</u>		
2017	Gao R, <b>Donoghue T</b> & Voytek B. Automated Generation of Cognitive Ontology via Web Text-Mining. <i>Proceedings of the Cognitive Science Society</i> . <u>LINK</u>		
	Conference Presentations		
12/2022	Investigators Workshop Presenter: Extracting neural signals from noise.  American Epilepsy Society Meeting, Nashville, TN, USA.  Award: funding provided to attend the conference. Website: <a href="https://aessignalworkshop.github.io/">https://aessignalworkshop.github.io/</a>		
11/2022	<b>Short Talk:</b> Single neurons in the human medial temporal lobe engage in distinct aspects of different tasks. <i>Human Single Neuron Meeting</i> , Los Angeles, CA, USA.		
11/2018	NanoSymposium Presentation: Parameterizing Neural Power Spectra Society for Neuroscience Conference, San Diego, CA, USA.		
1/2016	<b>Research Talk:</b> The Effect of Oscillatory Phase on Perception and Cognition Temporal Dynamics of Learning Centre - All Hands Meeting, San Diego, CA, USA.		
	Interactive Workshops		
6/2023	A practical guide to EEG analysis tools used in neuroscience of consciousness & cognition Association for the Scientific Study of Consciousness, New York, NY, USA [UPCOMING]  Co-developed & presented as part of an interactive workshop on software tools for neural data analysis		
6/2023	Advanced topics in the Analysis of Neural Electrophysiology Data  Decomposing Rhythmic & Broadband Components  The 36th New England Statistics Symposium, Boston, ME, USA [UPCOMING]  Co-developed & presented as part of an interactive workshop on software tools for neural data analysis		
3/2019	New Methods for Analyzing Periodic Oscillations and Aperiodic 1/f in Electrophysiology Cognitive Neuroscience Society Conference, San Francisco, CA, USA.  Developed & lead an interactive workshop covering software tools for neural data analysis.		
2013 - 2015	Brainstorm Software for M/EEG Analyses Assisted with interactive workshops for the Brainstorm toolbox [3 workshops].		

# Research Presentations (Invited)

- 3/2022 Separating periodic and aperiodic activity to investigate physiology, cognition, & disease
  Cognitive Brown Bag, Center for Cognitive Neuroscience, Dartmouth University [in person 3/2022]
  Psychology Seminar Series, Psychology Department, University of Salzburg [virtual 3/2022]
- 2020 Investigating Periodic & Aperiodic Neural Activity (Guest Talks University & Companies)
  University: invited talks to group meetings & journal clubs (virtual) [8 talks up to 03/2022]
  Company: Friday Talk Series, Beacon Biosignals (virtual) [10/2021]
- 08/2018 **Fitting Oscillations & One-Over F and Other Things** (Invited Seminar Company) Interaxon, Toronto, Canada

# **Conference Abstracts & Posters (Selected)**

Underlined are students or research assistants under my direct supervision.

- Donoghue T, Kleen JK, Voytek B, Jacobs J. Methodological considerations for examining spectral features in epilepsy. *American Epilepsy Society Meeting*, Nashville, TN, USA. <u>LINK</u>
- Maesta Pereira S\*, **Donoghue T**\*, Qasim SE, Patel A, Azab H, Smith EH, Mathura R, Myers J, Anand A, Adkinson J, Davis TS, Shofty B, Kurth-Nelson Z, Rey HG, Rolston JD, Behrens TEJ, Botvinick M, Sheth SA, Jacobs J. Conjunctive encoding in human place and time cells. Human Single Neuron Meeting, Los Angeles, CA, USA. LINK

  Also presented at: Society for Neuroscience, San Diego, CA, USA.
- Donoghue T\*, Cao R\*, <u>Han CZ\*</u>, Holman C, Brandmeir NJ, Wang S, Jacobs J. Single neurons in the human medial temporal lobe engage in distinct aspects of different tasks. *Human Single Neuron Meeting*, Los Angeles, CA, USA. <u>LINK</u>
  Also presented at: *Society for Neuroscience*, San Diego, CA, USA.
- Donoghue T, Qasim SE, Patel A, Azab H, Smith EH, Mathura R, Myers J, Anand A, Atkinson J, Rey HG, Rolston JD, Behrens TEJ, Botvinich M, Sheth SA, Jacobs J. Human single neuron activity encodes future trajectories. *Society for Neuroscience*, Virtual.
- 2020 **Donoghue T** & Voytek B. Considerations for Detecting & Measuring Neural Oscillations. LiveM/EEG (Cutting EEG), Virtual Conference. LINK
- 2019 <u>Farnan T</u>, **Donoghue T**, Voytek B. Evaluating Spectral Estimation Methods for Time-Resolved Measurement of Aperiodic Activity. *Society for Neuroscience*, Chicago, IL, USA. <u>LINK</u>
- 2019 Zhang F, **Donoghue T**, Voytek B. Comparing the Effects of Pre-Stimulus Periodic and Aperiodic Activity on Post-Stimulus Event Related Potentials. *Society for Neuroscience*, Chicago, IL, USA. LINK
- 2019 Waschke L, **Donoghue T**, Smith S, Voytek B, & Obleser J. Tracking of 1/f Stimulus Characteristics in the Human EEG. *Society for Neuroscience*, Chicago, IL, USA.
- Donoghue T, Gao R, Waschke L, Voytek B. A Simulation-Based Comparison of Methods for Analyzing Aperiodic Neural Activity. *Cognitive Computational Neuroscience*, Berlin, Germany. <u>LINK</u>
- 2019 <u>Dominguez J</u>, **Donoghue T**, Voytek B. Electrophysiological Frequency Band-Ratio Measures Conflate Changes in Periodic and Aperiodic Features. *Cognitive Neuroscience Society*, San Francisco, CA, USA. LINK

2018	Mdanda L, <b>Donoghue T</b> , Voytek B. Parameterization of Periodic and Aperiodic Human Electrophysiology Reveals Greater Between- Than Within-Subject Variability. <i>Society for Neuroscience</i> , San Diego, CA, USA. LINK		
2018	<b>Donoghue T</b> , <u>Sebastian P</u> , Voytek B. Topographical Analysis of Electrophysiological 1/f and Oscillations Reveals Patterns of Spatial Variation. <i>Biomag</i> , Philadelphia, PA, USA. <u>LINK</u>		
2018	<b>Donoghue T</b> , <u>Sebastian P</u> , Noto T, Haxby S, Voytek B. Integrating Human Electrophysiology, Gene Expression and Functional Data. <i>Neuroinformatics</i> , Montreal, QC, Canada. <u>LINK</u>		
2018	<u>Fox W</u> , <b>Donoghue T</b> . Confidence Levels in Scientific Writing: Automated Mining of Primary Literature and Press Releases. <i>Cognitive Science</i> , Madison, WI, USA. <u>LINK</u>		
2018	<b>Donoghue T</b> & Voytek B. Alpha Power and 1/f Slope Provide Independent Decoding of Visual Spatial Attention. <i>Cognitive Neuroscience Society</i> , Boston, MA, USA. <u>LINK</u>		
2018	Gao R, <b>Donoghue T,</b> Voytek B. Defining Cognition: Automated Generation of Cognitive Ontology by Text-Mining Literature. <i>Cognitive Neuroscience Society</i> , Boston, MA, USA.		
2017	Waschke L, <b>Donoghue T,</b> Obleser J, Voytek B. Attention-Modulated Tracking of 1/f Stimulus Characteristics in Human EEG. <i>Signals &amp; Noise in the Auditory Pathway</i> , Lübeck, Germany.		
2017	<b>Donoghue T</b> & Voytek B. Assessing approaches for estimating the electrophysiological 1/f background spectrum. <i>Society for Neuroscience</i> , Washington DC, USA. <u>LINK</u>		
2017	<b>Donoghue T</b> & Voytek B. Automated meta-analysis of event-related potentials and their correlates by text-mining. <i>Cognitive Neuroscience Society</i> , San Francisco, CA, USA. <u>LINK</u> Award: graduate student award winning poster including a 500\$ travel award		
2016	<b>Donoghue T</b> , <u>Fox W</u> , <u>Kim A</u> , Voytek B. The relation of oscillatory-phase to visual perception depends on attention & location of stimuli. <i>Society for Neuroscience</i> , San Diego, CA. <u>LINK</u>		
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. Society for Neuroscience, San Diego, CA, USA. <u>LINK</u>		
2016	<b>Donoghue T</b> , <u>Sebastian P</u> , Voytek B. Automated Analysis of Resting State Cortical Oscillatory Characteristics using Magnetoencephalography. <i>Biomag</i> , Seoul, South Korea. <u>LINK</u>		
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. <u>LINK</u>		
-	Honors & Awards		
2022	Trainee Professional Development Award, Society for Neuroscience (SfN)  Merit based award for SfN conference registration and travel funds (1000\$).		
2017 - 2019	Travel Awards, UC San Diego, Graduate Student Association (GSA)  Travel awards for conferences, from the GSA (2X) and from departmental funds.		
1/2016	Small Grants Award, Temporal Dynamics of Learning Centre (TDLC) 2,200\$ USD funding for an EEG project on the temporal dynamics of perceptual learning.		
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**

\*Includes article co-reviewed with a research supervisor. #Includes code review.

### Journal Articles (Ad-Hoc Reviewer)

The American Journal of Psychiatry (1X); Behavior Research Methods (1X); Biological Psychology (1X); Cerebral Cortex (1X); Clinical Neurophysiology (1X); Developmental Cognitive Neuroscience (1X); eLife (1X); eNeuro (1X); European Journal of Neuroscience (2X); F1000 Research (1X); Human Brain Mapping (\*1X); Journal of Neurophysiology (\*2X); Journal of Neural Engineering (1X); Journal of Neuroscience (2X); Journal of Open Source Education (#3X); Journal of Open Source Software (#4X); Mindfulness (1X); Neurobiology of Aging (\*2X); Neurobiology of Disease (1X); Neurolmage (5X); Open Journal of Signal Processing (1X); SoftwareX (1X); PLoS Computational Biology (3X); PLoS Biology (1X); Psychophysiology (1X); ReScienceC (#1X);

# **Conference Proceedings**

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

#### **Books**

Columbia Press (1X);

# Research Mentorship

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

#### PhD Students:

Mohamed Ameen	11/2022 - current
Weija Zhang	09/2022 - current
Sandra Maesta Pereira	09/2021 - current
Zhixian (Claire) Han	09/2021 - current

### Masters Student Research Assistants:

Tyler Farnan 01/2019 - 03/2021

### **Undergraduate Research Assistants:**

Fenglin (Allen) Zhang	01/2019 - 03/2021	
Julio Dominguez	06/2018 - 01/2020	TRELS Scholarship
Luyanda Mdanda	10/2016 - 01/2020	HDSI Undergrad Fellowship
Meyhaa Buvanesh	04/2019 - 06/2019	
Lakshmi Menon	04/2019 - 09/2019	
Fiona Cisternas	01/2019 - 06/2019	HDSI Undergrad Fellowship
Priyadarshini Sebastian	10/2015 - 06/2018	FISP Trainee Award
Aeri Kim	10/2015 - 12/2016	
Will Fox	06/2015 - 06/2018	

# **Computational Skills & Contributions**

Languages Fluent in Python, shell scripting (bash) & git, intermediate in Matlab and R.

Packages **specparam** (formerly 'fooof'): Spectral Parameterization (<u>Github</u> - <u>PYPI</u> - <u>Documentation</u>)

Lead Developer - Python package for parameterizing neural power spectra.

**neurodsp**: Neuro Digital Signal Processing (<u>Github</u> - <u>PYPI</u> - <u>Documentation</u>) *Co-Developer* - Python package for analyze neural electrophysiological recordings.

**lisc**: Literature Scanner (<u>Github</u> - <u>PYPI</u> - <u>Documentation</u>)

Lead Developer - Python package for collecting and analyzing the scientific literature.

**spiketools**: Analysis of spiking data (<u>Github</u> - <u>PYPI</u> - <u>Documentation</u>) *Lead Developer* - Python package for analyzing single-unit neural data.

**ByCycle**: Cycle-by-cycle analysis of neural oscillations (<u>Github</u> - <u>PYPI</u> - <u>Documentation</u>) *Maintainer* - A package for analyzing cycle properties of neural oscillations.

Github Code & open-source contributions are available on my Github profile and indexed here. Example contributed projects: <u>bycycle</u>, <u>spikeinterface</u>, <u>pynwb</u>, <u>nwbwidgets</u>.

# **Resource Contributions**

The following are open source / open access resources that I have created and made public.

**SigViz:** animated signal visualizers for exploring signal processing (<u>Github</u> - <u>Website</u>) This resources includes novel animations to explain signals and topics such as filtering.

OpenLists: open lists of open resources (Github - Website)

This collection curates open resources, including open-access data & open-source tools.

**StructuredScience:** templates & resources for organizing scientific projects (<u>Github</u> - <u>Website</u>) This resource curates templates for creating organized and standardized project structures.

# Science Outreach

- 2022 **Mentoring: Student Mentor for High-School Summer Internship**Mentor for the Brainyac program, offering intensive summer internships to young students.
- 2020 Mentoring: Project Guidance & Assistance with Grad School Applications
  Organizations include: Cientifico Latino, neuromatch
- 2018 **Public Workshops & Presentations**10/2018: Data Wrangling & Web Scraping: 2 hr workshop with SCALE-SD. <u>Materials</u> <u>Media</u>
- Volunteer Tutoring & School Presenter
   Tutoring, presentations, science fair judging, and miscellaneous volunteering.
   Organizations include: Brain Awareness, San Diego Science Fair, San Diego Refugee Tutoring
- 1/2014 Science Writer / Editor / Podcast Host, Useful Science Organization (<u>usefulscience.org</u>)
  1/2017 Writing clear, concise and useful summaries of scientific research for a general audience.

	Training in Teaching
	Formal training in teaching and related topics.
2018	<b>Introduction to College Teaching</b> , Teaching & Learning Commons, UC San Diego Semester long course on evidence-based teaching in university contexts.
2017	<b>Equity, Diversity, and Inclusion in Postsecondary Education</b> , UC San Diego Extension Course on best practices for inclusive & equitable teaching in university contexts (10 hrs).
	Teaching Experience
2018	Instructor-of-Record, Department of Cognitive Science, UC San Diego COGS 18: Introduction to Python (30 hours lecture + coding labs; 200 undergrad students) Developed & taught a course teaching introductory Python programming. Materials: LINK
2017 - 2020	Instructor (3X), Clubes de Ciencia Mexico <u>Clubes de Ciencia</u> is a non-profit organization promoting science education across Mexico.  1 week, hands-on research focused courses (25 hours of instruction; 12-18 students / year)  - CdeCMx Challenge: Soluciones científicas a problemas emergentes (online, Aug. 2020)  - Inteligencia Biologica & Artificial: Amigos o Enemigos? (Ensenada, Mexico, Aug. 2019)  - Bots on the Brain: Cognitive Science & Bio-Inspired Robotics (Monterrey, Mexico, Aug. 2017)
2015 - 2017	Instructor (3X), Academic Connections, UC San Diego <u>Academic Connections</u> offers university-level courses to advanced high school students.  Co-developed & taught a course introducing cognitive science. Materials: <u>LINK</u> Introduction to Cognitive Science (75 hours of instruction; 16-24 students / year)  Ratings: Course {4.71, 4.80, 4.59}/5; Instructor: {4.86, 4.92, 4.92}/5; Years: {2015, 2016, 2017}.
2015 - 2018	<b>Teaching Assistant (7X),</b> Department of Cognitive Science, UC San Diego COGS 108: Data Science in Practice (Winter '18, Prof. Bradley Voytek, TA Evals: 4.31/5) COGS 108: Data Science in Practice (Spring '17, Prof. Bradley Voytek, TA Evals: 4.32/5) COGS 107B: Systems Neuroscience (Winter '17, Prof. Douglas Nitz, TA Evals: 4.60/5) COGS 17: Neurobiology of Cognition (Winter '16, Dr. Christine Johnson, TA Evals: 4.58/5) COGS 9: Introduction to Data Science (Fall '15, Prof. Bradley Voytek, TA Evals: 4.34/5) COGS 3: Introduction to Computing (Spring '15, Prof. Bradley Voytek, TA Evals: 4.54/5) 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) Awarded Outstanding Teaching Award from the UCSD Cognitive Science Dept.
	Educational Materials

Openly available educational materials that I have created and/or contributed to.

**Introductory Python**, openly available online course Materials for learning introductory programming in Python (Website - Source).

Data Science in Practice, openly available online course

Materials for learning introductory data science in Python (Website - Source).

Tutorials, openly available tutorial materials online course

**Python Boot Camp:** Open materials for a graduate student bootcamp. <u>LINK</u> **Electrophysiology Tutorials:** Materials for getting started with M/EEG analyses. <u>LINK</u>