

# Scott Cole

✉ [scott.cole0@gmail.com](mailto:scott.cole0@gmail.com)



<https://srcole.github.io>

## Skills

- Python (pandas, sklearn, numpy, scipy, seaborn, matplotlib, dash), SQL, R, MATLAB, Tableau
- Signal processing, machine learning, data processing, data visualization, statistics, simulation
- Technical writing and presentations
- Teaching - academic tutor, teaching assistant, and guest lecturer

## Work experience

*Data science intern - Crime Lab New York*

Sep-Dec 2017

- Expanded upon and built a variety of machine learning models to predict future police misconduct
- Designed a highly adaptable workflow to easily compare potential algorithms and baselines
- Mined the database of officer behavior to uncover systematic differences between individual police districts and sergeants

## Education

*Ph.D. Candidate in Neuroscience*

GPA: 3.9

2014 - 2018 (Dec)

University of California, San Diego

La Jolla, CA

*B.S. in Bioengineering, signal processing focus, math minor*

GPA: 4.0

2010 - 2014

Clemson University

Clemson, SC

## Graduate research

- Developed, tested, and applied a novel time series analysis to extract information about brain activity from neural signals
- Presented research at international meetings including several posters, 2 talks, and 1 organized symposium
- Mentored 4 PhD rotation students (3 months each) and 3 undergraduate researchers (1-2 years each)
  - Guided projects, acquired funding, and taught signal processing, programming, and neuroscience

## Publications

1. **Cole SR**, Voytek B. (2018) Hippocampal theta bursting and waveform shape reflect CA1 spiking patterns. *bioRxiv*.
2. **Cole SR**, Voytek B. (2018) Cycle by cycle analysis of neural oscillations. *bioRxiv*.
3. **Cole SR**, van der Meij R, Peterson EJ, de Hemptinne C, Starr P, Voytek B. (2017) Nonsinusoidal oscillations underlie pathological phase-amplitude coupling in the motor cortex in Parkinson's disease. *Journal of Neuroscience*
4. **Cole SR**, Voytek B. (2017) Brain oscillations and the importance of waveform shape. *Trends in Cognitive Sciences*

## Code sharing

- Main developer of 3 open-source python packages for analyzing brain rhythms (bycycle, neurodsp, & pacpy)
  - Collaboratively developed on GitHub, released on PyPI, documented with Sphinx, and gave tutorials
- Released the code necessary to replicate the analysis and figures in all publications
- Wrote a tutorial for supercomputing with Python, which was featured by and presented to the Open Science Grid

## Personal data science projects (see more at <https://srcole.github.io/dataprojects/>)

- **Burritos**: Developed a system to systematically judge 350+ burritos at 75+ taco shops. Characterized and analyzed patterns in data. Work featured by the San Diego Union-Tribune and the Partially Derivative podcast.
- **Currency exchange**: Scraped historical data, engineered features, implemented machine learning algorithms to predict the Euro-Dollar exchange rate, evaluated efficacy of trading strategies, and met with traders at FXCM.
- **Neuroscience poster popularity**: Designed an efficient data collection system for evaluating the popularity of posters at the Society for Neuroscience 2016 conference. Identified variance in popularity explained by geography and subfield.

## Awards

Frontiers of Innovation Scholars Program - University of California, San Diego

2017

National Science Foundation Graduate Research Fellowship

2014-2017

Poly-Med Outstanding Senior Award - Clemson University Bioengineering Department

2014

Barry M. Goldwater Scholarship

2013

1<sup>st</sup> Place Undergraduate Oral Presentation - Society for Biomaterials Symposium, Clemson University

2012