Daniel Breen

Physics PhD with focus on modeling and data analysis. Analyzed real world neural system data obtained from collaborators. Applied parameter estimation techniques. 2+ years experience and proficiency using python and in core collaborative roles with other research groups.

Experience

UC San Diego

La Jolla, CA

Graduate Research Assistant

August 2014– 2017

- o Scraped recipes from foodnetwork.com, discovered ingredients characterizing ethnicity of cuisines using wordclouds, Ida topic modeling, and deployed app online using flask and heroku.
- Developed and applied methods of probabilistic inference to estimate parameters for dynamical models of neurons.
- o Analyzed, visualized statistical patterns in estimated parameter sets, and emulated a biological neuron on neuromorphic silicon VLSI chip.
- Used random forest model to identify features differing between Alzheimer's diseased and healthy cells, and identified model mechanisms underlying these features.
- o Core roles in two collaborations with experimentalists. One collaboration resulted in a conference paper and poster at bioCAS 2016, invitation to publish in TBioCAS (only 1% from bioCAS are invited), and posters at SfN and an MBI workshop. From the other, a paper is in progress. Python 'scratch' notebook available at my website.
- o 2+ years experience with Python, basic familiarity writing and editing C++, CUDA, R, and SQL.

Education

O PhD in Physics, GPA:3.6

UC San Diego
MS in Physics, GPA:3.6

New Mexico Tech
BS in Physics

La Jolla, CA 2011–2017

La Jolla, CA 2011–2013

Socorro, NM 2007–2011

Programming Languages

o Proficient: Python

o Basic: R, SQL, Git, Command Line, C/C++, CUDA