GEOFFREY NEWMAN

 $geoffrey@geoffreynewman.me \\ (646)-344-0831 \diamond http://www.geoffreynewman.me$

EDUCATION

Johns Hopkins University

2008 - Present

PhD Candidate, Biomedical Engineering

Expected December 2015

Dissertation: "Network Models of Neural Recordings"

City College of New York

2004 - 2008

Bachelor of Engineering, Biomedical Engineering (Magna Cum Laude)

Minor: Applied Mathematics

EXPERIENCE

Fellow - The Data Incubator

2015

· Performed web-scraping, data cleaning, network measures and prediction on real-world datasets on the order of gigabytes using Python and Amazon cloud services for distributed computing.

Research Assistant – Johns Hopkins University

2008 - Present

Brain Computer Interface, PI: Nitish Thakor

- · Employed graph theory and signal processing techniques to solve neuroscience problems.
- · Utilized machine learning methods to decode movement intent from neural recordings.

Research Assistant - City College of New York

2006 - 2008

Eye Movement and Vision, PI: Jay Edelman

- · Investigated **movement planning** of saccades via eye tracking data and non-invasive neural recordings.
- · Created a **graphical user interface** to simplify data preprocessing.

PROJECT

Baltimore Tax Credit Map

Fall 2015

www.baltimoretaxcredit.com

Created at HopHacks

- · Designed a website dedicated to helping residents of Baltimore take advantage of the Maryland homeowners' tax credit through **visualization** of whether individual homes are claiming the credit.
- · Produced an API to hot-link each home on the map to its tax records with the city of Baltimore.
- · Awards: First place overall, best user experience (sponsored by Mission:Data), best use of Baltimore open data (sponsored by Booz Allen Hamilton).

MERITS AND TECHNICAL STRENGTHS

Honors and Awards NIH Neuroengineering Training Fellowship (2008-2010).

Howard Hughes Undergraduate Research Award (2008). Whitaker Foundation Research Scholarship (2004-2008).

Journal Experience Medical & Biological Engineering & Computing - Assistant

Managing Editor (2013-Present) and Reviewer (2014-Present).

Journal of Neuroscience Methods - Reviewer (2015).

Programming Languages Python, Matlab, C++, Java, LaTeX, Qt, HTML, SQL.

Computer Systems and Software Linux, Photoshop/GIMP, Cadence VLSI design tool, SolidWorks,

Cloud Computing (Digital Ocean, Amazon Web Services).