EricBridgeford

Biomedical Engineer and Computer Scientist

contact

3900 N Charles Street Apt 516 Baltimore, MD 21218, USA

+1 (267) 253 8797 🗓

ebridge2@jhu.edu ✓ ericwb.me ❖

ehcwb.me Sebridge2 🕠

ericwb95 in

languages

English, basic French

programming

Python, R, UNIX ♥
Java, Matlab, SQL
C++, C
Javascript, CSS & HTML

tools

Django, FSL, Git Docker, EC2, S3 Android

education

2013 – 2017 **B.S.** in Biomedical Engineering and Computer Science

minor in Applied Mathematics and Statistics

Johns Hopkins University, Baltimore, MD

Thesis work supervised by Dr. Joshua T. Vogelstein on project entitled:

Functional Neurodata Graphs Service: a One-Click Pipeline for the Reliable Esti-

mation of Functional Connectomes. 2009 – 2013 **High School** La Salle College High School

Wyndmoor, PA

Baltimore, MD

experience

Academic Experience

Positions

08/14 - now **Center for Imaging Science, Johns Hopkins University**

Undergraduate Researcher under Joshua T. Vogelstein

Design and implementation of an open-source fMRI pipeline for robust one-click analysis. Development of extensive quality multi-modal MR quality control suite. Statistical work focusing on making inferences from fMRI connectomes.

05/14 - 02/16 Complex Systems Group, University of Pennsylvania

Undergraduate Researcher under Danielle S. Bassett

Assisted in the development of novel network theory statistics to compare network performance. Publicly available code for assessing small world propensity in weighted, real world networks, a statistic that improves the robustness and scaling of measures of small worldness.

research reports

 Dimensionality Reduction in the Acquisition of fMRI Brain Graphs and its Impact on Discriminability

Eric W Bridgeford, et al.

Work in Progress (2017).

Functional Neurodata Graph Service: a One-Click Pipeline for Functional Connectome Estimation (FNGS)

Eric W Bridgeford, et al.

Work In Progress for Computer Science Honors Thesis (2017).

Organizations and Volunteer Work

03/08 - now Special Olympics Male Gymnastics Coach, Hatboro YMCA

Hatboro, PA

Volunteer work mentoring & coaching special needs gymnasts. Head male gymnastics coach from 03/11 – 05/14.

04/14 - now Sigma Chi Fraternity, $K\Upsilon$ Chapter

Baltimore, MD

Chapter Risk manager from 09/14 - 05/15.

awards

09/14 - now	Martha A. Laverty Scholar Grant awarded for merit achievement.	Johns Hopkins University, Baltimore, MD
05/15 - now	Dean's List Awarded for maintaining a GPA above a 3.5/	Johns Hopkins University, Baltimore, MD 4.0.
09/15	Everyblock API Award Awarded for the best application making use Safe.	of Pennsylvania Pennapps, Philadelphia, PA of the Everyblock API for app Stroll-
05/13	National Merit Finalist Awarded to the top 15,000 high school stu academic achievement	a Salle College High School, Wyndmoor, PA dents on basis of PSAT scores and

interests

professional: pipeling engineering, cloud computing, data analysis, neuroscience, reproducibility, timeseries analysis, machine learning.

personal: guitar, cooking, hiking, biking, scale model warships, rock climbing.

publications

under review pre-prints

1. Dimensionality Reduction in the Acquisition of fMRI Brain Graphs and its Impact on Discriminability

Eric W Bridgeford, et al.

Work in Progress (2017).

2. Functional Neurodata Graph Service: a One-Click Pipeline for Functional Connectome Estimation (FNGS)

Eric W Bridgeford, et al.

Work In Progress for Computer Science Honors Thesis (2017).

articles in peer-reviewed journals

1. Small-World Propensity in Weighted, Real-World NetWorks

Sarah F. Muldoon, Eric W. Bridgeford, Danielle S Bassett

Scientific Reports (Feb. 2016).

conference posters

1. MR Graph with Rich attribUTEs DataBase (Mr. GruteDB)

Gregory Kiar, William R Gray Roncal, Disa Mhembere, Eric Bridgeford, Shan gsi Wang, Carey Priebe, Randal Burns, Joshua T Vogelstein

Organization for Human Brain Mapping (OHBM) (June 2016).

2. Quantifying Small Worldness in Weighted Brain Networks: Small-World Propensity

Sarah Muldoon, Eric W Bridgeford, Danielle Bassett

Society for Neuroscience (SfN) (Oct. 2015).

3. The Open Connectome Project & NeuroData: Enabling Data Driven Neuroscience at Scale Joshua T. Vogelstein, et al.

Society for Neuroscience (SfN) (Oct. 2015).

4. Community Connectomics via Cloud Computing Utilizing m2g - a Reference Pipeline

Gregory Kiar, et al.

Organization for Human Brain Mapping (OHBM) (2015).

5. MRImages to Graphs: A One Click Community Pipeline for MR Connectome Analysis

Eric Bridgeford, Gregory Kiar, Will Gray Roncal, Disa Mehembre, Randal Burns, Joshua T Vogelstein *Institute for Computational Medicine Poster Session* (2015).

works in progress

1. Optimal Decisions for Discovery Science via Maximizing Discriminability: Applications in Neuroimaging

Shangsi Wang, Zhi Yang, Xi-Nian Zuo, Michael Milham, Cameron Craddock, Gregory Kiar, William Gray Roncal, Eric Bridgeford, Carey E Priebe, Joshua T Vogelstein

In Preparation (2017).

2. NeuroData: Enabling Neuroscience for Everyone

Joshua T. Vogelstein, et al.

In Preparation (2017).

3. MRImages to Graphs

Gregory Kiar, et al.

In Preparation (2017).

4. Dynamic Understanding of the Working Memory Paradigm

Kara Blacker, et al.

Work in Progress (2017).

talks

1. "From the Functional Brain to the Connectome: An Introduction to Neuroscience Research in the 21st Century". 2016.