3900, North Charles Street, Apt 516

Baltimore, MD 21218

⊠ ericwb95@gmail.com

☐ ericwb.me

⊕ ebridge2

# Eric W. Bridgeford

# Research Experience

08/14 - Research Assistant under Dr. Joshua T. Vogelstein,

present Dept of Biomedical Engineering, Johns Hopkins University.

05/14 - Research Assistant under Dr. Dani S. Bassett,

present Dept of Bioengineering, University of Pennsylvania.

## Education

2013 - B.S. in Biomedical Engineering and Computer Science,

present Minor in Applied Mathematics and Statistics,

Johns Hopkins University, Baltimore, MD 21218.

2009 – 2013 **High School**,

La Salle College High School, Wyndmoor, PA, 19038.

## Awards & Honors

2015 - **Dean's List**, Johns Hopkins University.

present

2014 - Martha A. Laverty Scholarship, Johns Hopkins University.

present

2015 Everyblock API Award, Pennapps.

# Works in Progress

- 1 S. Wang, Z. Yang, X.-N. Zuo, M. Milham, C. Craddock, G. Kiar, W. G. Roncal, E. Bridgeford, C. E. Priebe, and J. T. Vogelstein. Optimal Decisions for Discovery Science via Maximizing Discriminability: Applications in Neuroimaging. *request for preprint*.
- 2 G. Kiar et al. MRImages to Graphs. work in progress.
- 3 E. W. Bridgeford et al. Dynamic Understanding of the Working Memory Paradigm. *Biomedical Engineering Undergraduate Design Project.*
- 4 E. W. Bridgeford et al. Functional Neurodata Graph Service: a One-Click Pipeline for Functional Connectome Estimation (FNGS). *Computer Science Honors Thesis*.
- 5 E. W. Bridgeford et al. Dimensionality Reduction in the Acquisition of fMRI Brain Graphs and its Impact on Discriminability. *work in progress*.

# **Accepted Manuscripts**

1 S. F. Muldoon, E. W. Bridgeford, and D. S. Bassett. Small-World Propensity in Weighted, Real-World Networks. *Scientific Reports*, February 2016.

#### **Poster Presentations**

1 Quantifying Small Worldness in Weighted Brain Networks: Small-World Propensity. In *Society for Neuroscience (SfN)*, 2015.

- 2 Community Connectomics via Cloud Computing Utilizing m2g a Reference Pipeline. In *Organization for Human Brain Mapping (OHBM)*, 2015.
- 3 MRImages to Graphs: A One Click Community Pipeline for MR Connectome Analysis. In *Institute for Computational Medicine Poster Session*, 2015.
- 4 MRImages to Graphs: A One Click Community Pipeline for MR Connectome Analysis. In *Kavli Coffee Hour*, 2015.

## **Talks**

1 From the Functional Brain to the Connectome: An Introduction to Neuroscience Research in the 21st Century. In *JHU Splash*, 2016.

# **Organizations**

08/2014 - Neurodata (formerly Open Connectome Project),

present Design Team Leader, 05/2016 - present.

01/2009 - Hatboro YMCA Special Olympics,

present Head Male Gymnastics Coach, 03/2011 - 05/2014.

04/2014 – **Sigma Chi Fraternity**, κυ Chapter,

present Chapter Risk Manager, 09/2014 - 05/2015.

## Languages

Proficient UNIX, R, Python, Java, LaTeX, Matlab, HTML, SQL, C, C++.

Basic Javascript, CSS.

Tools Git, EC2, S3, Eclipse, Vim, Android Studio, Adobe Creative Cloud.