

# John Muschelli

Education

2012-Present PhD Student, Johns Hopkins School of Public Health, Baltimore, MD.

Area of Study: Stroke CT image segmentation

Adviser: Professor Ciprian Crainiceanu

2008–2010 ScM, Johns Hopkins School of Public Health, Baltimore, MD.

Area of Study: fMRI brain image data analysis

Thesis Topic: An Iterative Approach to Hemodynamic Response Function Temporal Deriva-

tives in Statistical Parametric Mapping for Functional Neuroimaging

Adviser: Professor Brian Caffo

2004–2008 BS, The University of Scranton, Scranton, PA, GPA: 3.87.

Majors: Biomathematics and Neuroscience

Summa Cum Laude

Advisers: Professor Jakub Jasinski, Professor J. Timothy Cannon

Professional Experience

2009-Present Research Associate, Johns Hopkins Biostatistics Center (JHBC), Baltimore, MD.

Collaborated on statistical projects with senior consultants.

Report writing and analyzing data using statistical software: R, Stata.

Cleaning and checking quality of data

2009-Present Data Analyst / Data Manager, Brain Injury Outcomes Division, Baltimore, MD.

Analysis of Phase II and III Clinical Trial for Treatment of Intracerebral and Intraventricular

Data Analyst, Laboratory for Neurocognitive and Imaging Research at Kennedy

Hemorrhage

2010-Present

Dynamic reporting Tools: LATEX & R.

Data management and consultation of electronic case report form (eCRF) creation

Krieger Institute, Baltimore, MD.

Analysis of functional MRI (fMRI) imaging studies

Programming consultant: Matlab & R. Participation in the ADHD 200 Competition

2008 Intern, Analysis & Inference, Swarthmore, PA.

Cooperated on statistical projects and conferenced with clients about possible analysis options.

Report writing of analyses: Stata

Data cleaning

2007 Research Intern, Dupont Stine-Haskell Laboratory, Wilmington, DE.

Developed lab skills and techniques: cell culturing, making and sterilizing broth media, optical density readings, inoculations, quality control, cell counts, screening for fungicidal properties of compounds.

## Computer skills

**Scripting** Proficient: R, Stata, Matlab, Novice:

TEX, LATEX, BIBTEX, TeXShop, WinEdt

SAS

**Programming** 

C++, Visual Basic

#### **Publications**

[1] David G Bundy, John Muschelli, Gwendolyn D Clemens, John J Strouse, Richard E Thompson, James F Casella, and Marlene R Miller. Ambulatory care connections of medicaid-insured children with sickle cell disease. *Pediatric Blood & Cancer*, 2012.

Markup

- [2] Ani Eloyan, John Muschelli, Mary Beth Nebel, Han Liu, Fang Han, Tuo Zhao, Anita Barber, Suresh Joel, James J Pekar, Stewart Mostofsky, et al. Automated diagnoses of attention deficit hyperactive disorder using magnetic resonance imaging. 2012.
- [3] Daniel F Hanley, M Zuccarello, K Lane, WC Broaddus, I Awad, EF Aldrich, C Wijman, P Vespa, JL Caron, J Huang, et al. Mistie phase ii results: Safety, efficacy and surgical performance. In *CEREBROVASCULAR DISEASES*, volume 34, pages 4–4. KARGER ALLSCHWILERSTRASSE 10, CH-4009 BASEL, SWITZERLAND, 2012.
- [4] Holly E Hinson, Eric Melnychuk, John Muschelli, Daniel F Hanley, Issam A Awad, and Wendy C Ziai. Drainage efficiency with dual versus single catheters in severe intraventricular hemorrhage. *Neurocritical care*, 16(3):399–405, 2012.
- [5] Holly E Hinson, Eric Melnychuk, John Muschelli, Daniel F Hanley, and Wendy C Ziai. Dual intraventricular catheter use in severe intraventricular hemorrhage. In NEUROLOGY, volume 74, pages A129–A129. LIPPINCOTT WILLIAMS & WILKINS 530 WALNUT ST, PHILADELPHIA, PA 19106-3621 USA, 2010.
- [6] Jennifer Jaffe, Eric Melnychuk, John Muschelli, Wendy Ziai, Timothy Morgan, Daniel F Hanley, and Issam A Awad. Ventricular catheter location and the clearance of intraventricular hemorrhage. *Neurosurgery*, 70(5):1258, 2012.
- [7] W Andrew Mould, J Ricardo Carhuapoma, John Muschelli, Karen Lane, Timothy C Morgan, Nichol A McBee, Amanda J Bistran-Hall, Natalie L Ullman, Paul Vespa, Neil A Martin, et al. Minimally invasive surgery plus recombinant tissue-type plasminogen activator for intracerebral hemorrhage evacuation decreases perihematomal edema. *Stroke*, 44(3):627–634, 2013.
- [8] Mary Beth Nebel, Suresh E Joel, John Muschelli, Anita D Barber, Brian S Caffo, James J Pekar, and Stewart H Mostofsky. Disruption of functional organization within the primary motor cortex in children with autism. *Human brain mapping*, 2012.
- [9] David W Newell, M Mohsin Shah, Robert Wilcox, Douglas R Hansmann, Erik Melnychuk, John Muschelli, and Daniel F Hanley. Minimally invasive evacuation of spontaneous intracerebral hemorrhage using sonothrombolysis: Clinical article. *Journal of neurosurgery*, 115(3):592–601, 2011.
- [10] Matthew F Niedner, W Charles Huskins, Elizabeth Colantuoni, John Muschelli, J Mitchell Harris II, Tom B Rice, Richard J Brilli, and Marlene R Miller. Epidemiology of central line—associated bloodstream infections in the pediatric intensive care unit. *Epidemiology*, 32(12):1200–1208, 2011.
- [11] Alastair JS Webb, Natalie L Ullman, Sarah Mann, John Muschelli, Issam A Awad, and Daniel F Hanley. Resolution of intraventricular hemorrhage varies by ventricular region and dose of intraventricular thrombolytic the clot lysis: Evaluating accelerated resolution of ivh (clear ivh) program. *Stroke*, 43(6):1666–1668, 2012.

[12] Wendy C Ziai, John Muschelli, Carol B Thompson, Penelope M Keyl, Karen Lane, Shuai Shao, and Daniel F Hanley. Factors affecting clot lysis rates in patients with spontaneous intraventricular hemorrhage. *Stroke*, 43(5):1234–1239, 2012.

# Honors and Awards

- 2007–2008 Presidential Scholar (Full Tuition Scholarship).
- 2004–2008 **Dean's List**.
  - 2004 Alpha Lambda Delta.
  - 2008 Alpha Sigma Nu.

### Academic Service

2010-Present

Mentor, Head of Household, Incentive Mentoring Program.

Mentor and tutor a student from Dunbar High School, teaching coursework, life skills, support as needed.