Aaron J. Fisher

Johns Hopkins Bloomberg School of Public Health Department of Biostatistics Office E3032 615 N. Wolfe Street Baltimore, MD 21205

Education

Ph.D. Candidate, Biostatistics, Johns Hopkins Bloomberg School of Public Health, expected 2016

Advisors: Vadim Zipunnikov & Brian Caffo

B.A., Economics, University of Rochester, 2010.

summa cum laude

Academic Papers

Submitted

AJ Fisher, GB Anderson, J Leek. 2014. A Randomized Trial in a Massive Online Open Course Shows People Can't Detect Statistical Significance from Plots. submitted to Science.

Email: afishe27@jhu.edu

AJ Fisher, H Jaffee, M Rosenblum. 2014. *interAdapt – An Interactive Tool for Designing and Evaluating Randomized Trials with Adaptive Enrollment Criteria*. (link). submitted to *Journal of Statistical Software*.

In Preparation

AJ Fisher, B Caffo, V Zipunnikov. Fast, Exact Bootstrap Principal Component Analysis for p > 1 million.

Reviewer

Risk Analysis

Software

interAdapt – An Interactive Tool for Designing and Evaluating Randomized Trials with Adaptive Enrollment Criteria Shiny App link Documentation link

Awards & Scholarships

2012-2016	Doctoral Training Grant in Environmental Biostatistics	
2010	Omicron Delta Epsilon International Honor Society for Economics	
2009,2010	Theta Chi Long, Walter, Ott Award	
2009	Phi Beta Kappa	
2009	John Dows Mairs Prize (University of Rochester Economics Dept)	
2008,2009	Theta Chi Valentine H. Zahn Fund	

Aaron J. Fisher

Presentations

2014 "People Can't See Statistical Significance: A Massive Randomized Trial on the Visual Perception of Relationships"
ENAR Spring Meeting, Baltimore, MD, contributed

Teaching

Guest Lecturer

2013 Essentials of Probability and Statistical Inference I-II, JHSPH

Teaching Assistant

2013,2014	Essentials of Probability and Statistical Inference III-IV (with lab component), JHSPH
2012,2013	Essentials of Probability and Statistical Inference I-II (with lab component), JHSPH
2012	Statistical Reasoning I and II. JHSPH Summer Institute of Epidemiology and Biostatistics

Professional Experience

2010 (Summer)	Intern Analyst - Structured Decisions Corportation
2009 (Summer)	Research Assistant - Boston College Economics Dept
2008 (Summer)	Intern - CBS Boston / WBS-TV News

Other Leadership Roles

```
    2013-Present JHU Biostatistics Vegetarian Chili Champion
    2012-2013 Co-organizer, JHU Biostatistics Computing Club (Speaker Schedule Link)
```

Computing

Advanced Skills: R

Basic Skills: Python, stata, shell scripting, LATEX

Last updated: March 25, 2014