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<http://aaronjfisher.github.io>

# Aaron Fisher

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## Education

- 2011–Present **PhD Candidate in Biostatistics**, *Johns Hopkins Bloomberg School of Public Health*, Baltimore, MD.  
Advisors: Vadim Zipunnikov & Brian Caffo
- 2006–2010 **BA in Economics**, *University of Rochester*, Rochester, NY.  
Summa cum laude

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## Academic Papers

### Peer-Reviewed Publications

- 2014 **AJ Fisher**, GB Anderson, R Peng, J Leek. 2014. A randomized trial in a massive online open course shows people don't know what a statistically significant relationship looks like, but they can learn. *PeerJ*. ([link](#); 3,437 unique visitors as of December 3, 2014).

### Submitted

- 2014 **AJ Fisher**, B Caffo, B Schwartz, V Zipunnikov. 2014. Fast, Exact Bootstrap Principal Component Analysis for  $p > 1$  million. *Resubmitted at Journal of the American Statistical Association (TM)*. ([link](#)).
- 2014 **AJ Fisher**, H Jaffee, M Rosenblum. 2014. interAdapt – An Interactive Tool for Designing and Evaluating Randomized Trials with Adaptive Enrollment Criteria. ([link](#)).

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## Reviewer

- 2014 Risk Analysis

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## Software

- bootSVD** An R package for implementing fast, exact bootstrap principal component analysis and singular value decompositions for high dimensional data (i.e.  $> 1$  million covariates). The GitHub version of this package allows for matrices too large for memory to be entered as class `ff` objects, with contents stored on disk. ([CRAN link](#); [GitHub link](#))

- ggBrain** An R package for beautiful brain image figures ([GitHub link](#))
- interAdapt** An interactive tool for designing and evaluating randomized trials with adaptive enrollment criteria ([Shiny App link](#); [CRAN link](#); [Github link](#)).

## Professional Experience

- 2010 (Summer) **Structured Decisions Corporation, Newton, MA.**  
Intern Analyst - Background research project for a linear programming application

## Computer skills

- Advanced Skills R
- Basic Skills git, Python, MATLAB, stata, shell scripting, L<sup>A</sup>T<sub>E</sub>X

## Awards and Scholarships

- 2014 **The June B. Culley Award:** Honors outstanding achievement by a Biostatistics student on his or her schoolwide oral examination paper
- 2012-present **Doctoral Training Grant in Environmental Biostatistics:** Provides funding for at least three years
- 2006-2010 **Undergraduate Awards:** Phi Beta Kappa; John Dows Mairs Prize (University of Rochester Economics Dept); Omicron Delta Epsilon International Honor Society for Economics; Theta Chi Long, Walter, Ott Award; Theta Chi Valentine H. Zahn Fund

## Teaching

### Guest Lecturer

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

### Teaching Assistant

- 2014 Statistical Methods in Public Health I-II (with lab component in term II), *JHSPH*
- 2012-2014 Essentials of Probability and Statistical Inference I-IV (with lab component), *JHSPH*
- 2012 Statistical Reasoning I and II, *JHSPH Summer Institute of Epidemiology and Biostatistics*

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## Presentations

- 2014 “Fast, Exact Bootstrap Principal Component Analysis for  $p > 1$  Million.” (4th Annual Hopkins Imaging Conference) Baltimore, MD, *Invited Short Talk & Poster*.
- 2014 “Fast Exact Bootstrap Principal Component Analysis for  $p > 1$  million: Leveraging Low-Dimensional Structure Across High-Dimensional Bootstrap Samples.” JSM, Boston, MA. *Contributed Speed Session & Poster*.
- 2014 “People Can’t See Statistical Significance: A Massive Randomized Trial on the Visual Perception of Relationships.” ENAR Spring Meeting, Baltimore, MD, *Contributed Talk*.

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## Other Leadership Roles

- 2014-present JHU Biostatistics Meat Chili Champion
- 2013-2014 JHU Biostatistics Vegetarian Chili Champion
- 2012-2013 Co-organizer of JHU Biostatistics Computing Club, with Prasad Patil ([speaker schedule link](#))

Last updated: January 23, 2015