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Positions: (see all the latest jobs on the ASA Job Web)

No new postings this week

Funding:

No new postings this week

Other opportunities:

(1) Undergraduate Symposium on Big Data, Human Health, and Statistics hosted by Department of Biostatistics, University of Michigan
(2) SAMSI Ideas Lab: Interdisciplinary Approaches to Biomedical Data Science Challenges
(3) Celebrating Rod Little's 65th Birthday: Advances in Causal Inference, Survey Statistics, Disclosure Risk, and Missing Data
(4) Statistics Making a Difference – A conference in honor of Tom Louis
(5) Ninth Annual Workshop for Chairs of Programs in Statistics and Biostatistics
(6) Latest News from the World of Statistics
(7) NIH Webinar: Opportunities for Theory, Modeling, Computation, and Statistics Researchers
On June 25-26, the Department of Biostatistics University of Michigan, will host an undergraduate Symposium on Big Data, Human Health, and Statistics, which is a concluding event of a month long undergraduate summer institute on big data. Undergraduate students are encouraged to participate and present posters in the symposium. Some travel support is also available for a limited number of applicants.


(2) SAMSI Ideas Lab: Interdisciplinary Approaches to Biomedical Data Science Challenges

July 20-24, 2015

For information and to apply visit: http://www.samsi.info/ideas-lab

Application deadline is May 25, 2015.

Applicants will be notified whether they have been accepted by June 8, 2015

This Ideas Lab is jointly sponsored by the National Institutes of Health and the National Science Foundation

(3) Celebrating Rod Little’s 65th Birthday: Advances in Causal Inference, Survey Statistics, Disclosure Risk, and Missing Data

To celebrate Rod Little's wide range of accomplishments and services to science ,the Department of Biostatistics and the Survey Research Center at the University of Michigan are hosting the symposium "Celebrating Rod Little's 65th Birthday: Advances in Causal Inference, Survey Statistics, Disclosure Risk, and Missing Data", on 30-31 Oct 2015. The Symposium will include fourteen invited speakers (former students and colleagues) that are leaders in these areas, as well as a contributed poster session and a banquet in his honor. Please go to http://www.sph.umich.edu/biostat/events/rod-little-event.html

(4) Statistics Making a Difference – A conference in honor of Tom Louis

Department of Biostatistics, Johns Hopkins University Bloomberg School of Public Health

October 2, 2015

Speakers include: Brad Carlin, Marie Davidian, Francesca Dominici, Sandy Eckel, Rod Little, Geert Molenberghs, Sally Morton, John Rolph

Details at tomfest.eventbrite.com
(5) Ninth Annual Workshop for Chairs of Programs in Statistics and Biostatistics

Sunday, August 9, 2015: 8:30am to 1:30pm

Details at: http://www.amstat.org/education/ caucusactivities.cfm

(6) Latest News from The World of Statistics

See http://www.worldofstatistics.org/files/2015/05/May-7-2015.pdf for news about the profession and discipline of statistics from around the world.

(7) NIH Webinar: Opportunities for Theory, Modeling, Computation, and Statistics Researchers

On Wednesday, June 17, 2015, 1:00 p.m. - 2:00 p.m. Eastern time, the Mental Health Statistics section will be presenting a webinar entitled "NIH Opportunities for Theory, Modeling, Computation, and Statistics Researchers" led by Gregory Farber, Ph.D. Dr. Farber is Director, Office of Technology Development and Coordination, National Institute of Mental Health.

Registration Deadline: Monday, June 15, at 12:00 p.m. Eastern time

Description: The National Institutes of Health works to improve health and save lives. Quantitative researchers play a key part in these efforts. This talk will discuss the various programs that might be of interest to the statistics community. Areas that will be covered include the Big Data to Knowledge (BD2K) effort, the BRAIN Initiative, new NIMH expectations for data sharing, and some of the many databases that make data freely available to the research community.

Registration Fees:
Member of the Mental Health Statistics Section: $60
ASA Member: $90
Nonmember: $110

Each registration is allowed one web connection and one audio connection. Multiple persons are encouraged to view each registered connection (for example, by projecting the webinar in a conference room).

More information is available at http://www.amstat.org/education/weblectures/index.cfm#NOTMCSR