Mary Joy,

Please post--people can talk with me if they are interested.

Tom

From: "Mariano, Lou" <loum@rand.org>
Date: Friday, October 07, 2016 at 10:50
To: "tlouis@jhsph.edu" <tlouis@jhsph.edu>
Subject: Ph.D. Statistician Positions at RAND

Dear Tom:

I am writing to ask for your help in identifying candidates for Ph.D. Statistician openings at the RAND Corporation. Location options include Santa Monica, CA (RAND’s headquarters), Pittsburgh, PA, and Washington, DC.

At RAND, a leading public policy research organization, statisticians have exciting opportunities to contribute to policy research by collaborating on multidisciplinary teams; developing statistical methods that advance policy research; and leading research projects. There are also opportunities to teach in the Pardee RAND Graduate School. RAND projects typically pose novel statistical challenges in design, sampling, measurement, modeling, analysis, and computing. Recent examples of RAND statisticians’ contributions to policy analysis include developing new methods to evaluate pay-for-performance programs in education and healthcare, examining racial disparities in policing practices, and developing novel analytic approaches to cyber security. Our group of 14 Ph.D. statisticians and 11 master’s-level statisticians offers a collegial and stimulating environment. The RAND Statistics Group website, www.rand.org/statistics, provides more information about the group and its members.

We welcome recent graduates as well as mid-level and senior candidates to apply. Candidates should apply online at www.rand.org/jobs (click on “Find a Job” and search for the “PhD Statistician” position; select job id 4671) and submit a cover letter, CV, statement of research interests and consulting experience, and writing samples online. Graduate transcripts (if degree received after 2013) and three letters of recommendation should be sent to Dr. Lou Mariano (Lou_Mariano@rand.org), or via US mail to the address below. Strong communication skills are essential. Review of applications will begin in mid-October; complete applications received by December 15, 2016, will receive priority consideration.

In addition to Ph.D. positions, we also have an immediate opening for a full time master’s-level statistician and summer associate positions available for doctoral students. Master’s-level candidates may also apply at www.rand.org/jobs (search for “Master's-level Statistician”). Our Summer Associate Program is a great opportunity for doctoral students to conduct applied statistical research on public policy issues. Summer Associate applications are due by January 5, 2017. More
information on summer positions is available at www.rand.org/about/edu_op/fellowships/gsap.

Thank you for your assistance.

Sincerely,

Lou Mariano, Ph.D.
Head, Statistics Group
RAND Corporation
1200 S. Hayes St.
Arlington, VA 22202
Tel: (703) 413-1100 ext. 5688
Lou_Mariano@rand.org
www.rand.org/statistics

__________________________________________________________________________

This email message is for the sole use of the intended recipient(s) and may contain confidential information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.