## Summer Biomedical Big Data Workshop at Purdue, July 11, 2016

Zhang, Min [minzhang@purdue.edu]

**Sent:** Monday, March 28, 2016 9:44 AM

To: Lin, Shili

Cc: Zhang, Min [minzhang@purdue.edu]

Dear Shili,

Would you please help distribute? Thanks,

Min

\*\*\*\*\*\*\*\*\*

## Announcing a new summer workshop! Big Data Training for Translational Omics Research

Purdue University is pleased to announce the first Annual NIH-funded workshop on "Big data training

for translational omics research" in West Lafayette, IN on July 11 - 22, 2016.

The two-week workshop will focus on providing biomedical researchers inexperienced in biomedical big data science with entry level training in big data science. The format of the workshop includes a series of problem-based activities to build familiarity and basic competency with established tools and publically available resources. These activities will be complemented by formal lectures on various topics important for big data science. The course is open to faculty, post-doctoral researchers, and graduate students.

## The costs of tuition, room, and board are covered for accepted applicants!

For additional information and the online application please visit:

http://www.stat.purdue.edu/bigtap/index.html

Application reviews will begin on April 11, 2016.

Please distribute this e-mail to anyone you think might benefit from attending.

Thank you for your cooperation.

Sincerely,

## The Workshop Team

Min Zhang, MD, PhD (Department of Statistics)

Wanqing Liu, PhD (Department of Medicinal Chemistry and Molecular Pharmacology; Center for Cancer Research)

Peter Pascuzzi, PhD (Purdue University Libraries)

James C. Fleet, PhD (Department of Nutrition Science; Center for Cancer Research) Purdue University <a href="mailto:bigtap@purdue.edu">bigtap@purdue.edu</a>