General information about funding sources is always available at
http://www.amstat.org/careers/efs.cfm

Funding opportunities:

- NIJ Challenge: Cost-Benefit of Sex Offender Registration Law
- Sabbatical Fellowships from the PhRMA Foundation
- Research Grants from PhRMA
- Computational and Data-Enabled Science and Engineering in Mathematical and Statistical Sciences (CDS&E-MSS)

Position announcements:

- None this week

Other opportunities:

- None this week

Funding opportunities

NIJ Challenge: Cost-Benefit of Sex Offender Registration Law

http://nij.gov/funding/2013/sorna-challenge.htm

Are you up for the challenge? Enter NIJ's first-ever SORNA Challenge! NIJ is seeking innovative ways of developing strategies to measure the implementation costs and public safety benefits of the Sex Offender Registration and Notification Act (SORNA) - part of the Adam Walsh Child Protection and Safety Act of 2006 - by improving the effectiveness of sex offender registration and notification programs in the United States.

Notification and registration programs have multiple public safety purposes, and empirical research on sex offenders has grown over the past decade. No study to date, however, has examined the multifaceted effects of SORNA, specifically the wide range of costs incurred in implementing the rules or the public safety benefits achieved.

Sabbatical Fellowships from the PhRMA Foundation


The PhRMA Foundation Sabbatical Fellowship in Informatics provides stipend support for individuals engaged in a multidisciplinary research training program that will create or extend their credentials in informatics. The purpose (intent) of this program is to enable faculty with active research programs to
work outside of their home institution for periods of six months to one year to learn new skills or develop new collaborations that will enhance their research and research training capabilities in informatics.

Matching funds must be provided by the home institution.

Applicants are expected to engage in multidisciplinary research that supports career development of scientists engaged in computational and experimental research to integrate cutting edge information technology with advanced biological, chemical, and pharmacological sciences in genetics, genomics, proteomics, and biological pathways.

**Research Grants from PhRMA**


**Computational and Data-Enabled Science and Engineering in Mathematical and Statistical Sciences (CDS&E-MSS)**

The CDS&E-MSS program accepts proposals that confront and embrace the host of mathematical and statistical challenges presented to the scientific and engineering communities by the ever-expanding role of computational modeling and simulation on the one hand, and the explosion in production of digital and observational data on the other. The goal of the program is to promote the creation and development of the next generation of mathematical and statistical theories and tools that will be essential for addressing such issues. To this end, the program will support fundamental research in mathematics and statistics whose primary emphasis will be on meeting the aforementioned computational and data-related challenges. This program is part of the wider Computational and Data-enabled Science and Engineering (CDS&E) enterprise in NSF that seeks to address this emerging discipline; see [http://www.nsf.gov/mps/cds-e/](http://www.nsf.gov/mps/cds-e/)

The research supported by the CDS&E-MSS program will aim to advance mathematics or statistics in a significant way and will address computational or big-data challenges. Proposals of interest to the program will include a Principal Investigator or co-Principal Investigator who is a researcher in the mathematical or statistical sciences in an area supported by the Division of Mathematical Sciences. The program encourages submission of proposals that include multidisciplinary collaborations or the training of mathematicians and statisticians in CDS&E.


**Position announcements**

None this week
Other opportunities

None this week