**University of Pittsburgh Post-Doctoral Research Scholar**

The Biomedical Informatics Training Program at the University of Pittsburgh is recruiting for a post-doctoral research scholar in biomedical informatics (NLM funded). Be part of a rich collaborative environment with excellence in the areas of public health informatics, bioinformatics, clinical informatics and translational informatics

# Research areas represented by our faculty include:

* Bioinformatics
* Intelligent medical training systems and user modeling
* Knowledge representation and interoperability
* Machine learning and data mining
* Clinical translational bioinformatics and biostatistics
* Natural language processing
* Medical imaging development and evaluation
* Outbreak and disease surveillance
* Human-computer interaction/User-centered design
* Biomedical signal processing

# Requirements:

Post-graduate degree (MD or PhD) and training in Biomedical Informatics, Computer Science, Biostatistics, or a related discipline (e.g., electrical engineering, statistics).

NLM fellowship eligibility (**US citizen or permanent resident only)**.

Ability to independently perform research in one of the above areas of biomedical informatics with mentoring from Dr. Ervin Sejdic ([www.imedlab.org](http://www.imedlab.org/)). For more information, please feel free to contact Dr. Sejdic ([esejdic@pitt.edu](mailto:esejdic@pitt.edu)).

Ability to write and publish journal articles.

# How to apply:

To apply, please go to <https://apply.dbmi.pitt.edu/>and complete the online application. You will need to include the following:

* Curriculum vitae
* Personal statement - description of your research interests and how they fit with the research interests of the iMED lab ([www.imedlab.org](http://www.imedlab.org/))
* Contact information for three references
* One writing sample - preferably a published or accepted paper
* The application fee will be waived – please contact Toni Porterfield ([tls18@pitt.edu](mailto:tls18@pitt.edu))

Current post-doctoral stipend levels can be found at <http://www.dbmi.pitt.edu/node/311>.

*The University of Pittsburgh is an affirmative action, equal opportunity employer.*