



**Computer and Database Manager**  
**Washington, DC**

Database and computer system administrator to support the National Capital Neuroimaging Consortium TBI Core Project in the Washington, DC region. The Consortium's primary task is the development and application of advanced neuroimaging techniques for the military population. The TBI project uses cutting-edge medical imaging technologies such as MRI, PET, and SPECT. The computing environment will initially serve six researchers, and will include multiple desktop computers, a cluster of dedicated Macintosh analysis computers, a large RAID storage system with associated PC/Windows server(s), dedicated archival system, an application server and associated network infrastructure. Interaction with remote hospitals for data transfer is also required. The NCNC is undertaking a new, large, and well-funded effort to study Traumatic Brain Injury (TBI), with an emphasis on military blast derived TBI. This position will provide support and direction for several related projects and image analysis. The successful candidate will join a team of medical imaging and TBI researchers, providing expertise and overall guidance for all aspects of starting a new MRI lab and beginning data acquisition. Collaborators are located at Walter Reed Army Medical Hospital, the National Naval Medical Center, the Uniformed Services University, the NIH, as well as other external sites.

This position is administered through the Henry M Jackson Foundation for the Advancement of Military Medicine. To apply, please go to their website: <http://www.hjf.org/careers/search.html> and search for HJF Job ID: 204813.

Informal inquiries may be directed to:

Gerard Riedy, MD, PhD- [Gerard.Riedy@amedd.army.mil](mailto:Gerard.Riedy@amedd.army.mil) (202) 782-1709

Terrence R. Oakes, PhD- [troakes@gmail.com](mailto:troakes@gmail.com) (202) 782-1692