Post-Master's Research Associate in Control System IOC Applications

Research Accelerator Division Oak Ridge National Laboratory Oak Ridge, Tennessee

ORNL09-81-RAD

Project Description:

Develop, implement and maintain applications for controls of accelerator subsystems using the EPICS toolkit.

Qualifications:

Requires a master's degree, experience with EPICS or other distributed control system, preferably with an accelerator or other large scale experimental physics project and programming in C or similar languages.

Applicants cannot have received the most recent degree more than five years prior to the date of application and must complete all degree requirements before starting their appointment.

Technical Questions:

Contact Karen White at <u>ksw@ornl.gov</u>. Please reference the position title and number when corresponding about this position.

How to Apply:

Qualified applicants must apply online at <u>https://www2.orau.gov/ORNL_POST/</u>. All applicants will need to register before they can begin the online application. For complete instructions, on how to apply, please see the instructions at <u>http://www.orau.gov/orise/edu/ornl/ornl-pdpm/application.htm</u>. When applying for this position, please reference the position title and number.

The postdoctoral position will be offered through the Oak Ridge Institute for Science and Education (ORISE) Oak Ridge National Laboratory Postgraduate Research Associates program http://www.orau.gov.orise.edu.ornl.ornl-pd/ornlpdoc.htm. These positions is open to all qualified candidates without regard to race, color, age, religion, sex, national origin, physical or mental disability, or status as a Vietnam-era veteran or disabled veteran.