Oak Ridge Institute for Science & Education: Managed by ORAU for DOE

Greetings,

My name is Mike Janney; I am a Sr. Recruiter for Oak Ridge Associated Universities (ORAU). ORAU administers Science, Technology, Engineering and Mathematics (STEM) research participation programs for civilians such as:

The Department of Energy's Oak Ridge Institute for Science and Education (ORISE) Program that allow senior scientists, faculty; high school, bachelor's, masters' and doctoral students, and recent graduates to enhance their science education experience in projects and activities at our Department of Defense (DOD) and other Government and Private Industry customers' laboratories and research facilities worldwide;

The U.S. Army Research Laboratory's (ARL) Research Associateship Program (RAP) that allow Postdoctoral Fellows, Senior Researchers, Summer Faculty, and Journeyman Fellows to engage in research on problems, of their own choice, that are compatible with the interests of government and will potentially contribute to the general effort of the ARL. These programs provide a flow of qualified researchers and technical experts to participate in current research and development activities related to our customers' critical mission.

Research opportunities include, but are not limited to the following disciplines: Aerospace Engineering, Anthropology, Archeology, Biology, Biochemistry, Biological Engineering, Biomechanical Engineering, Biomedical Engineering, Chemical Engineering, Chemistry, Computer Science, Computer Engineering, Electrical Engineering, Environmental Health Risk Assessment, Environmental Science, Entomology, Epidemiology, Ergonomics, Geology, Health Education Mechanical Engineering, Materials Science, Mathematics, Nanotechnology, Photonics, Physics, Public Health Economics, Public Health Policy, and more.

I am currently recruiting several openings for the U.S. Army Research Lab within the Computational and Information Sciences Directorate (CISD). Opportunities range from BS to PhD opportunities. The U.S. Army Research Lab does NOT require U.S. citizenship for their research appointments.

Candidates can review and apply to the open opportunities at: www.orau.org/maryland

Not interested at this time, please join the ORAU Talent Network. By joining the ORAU Talent Network allows candidates to receive alerts that match research interests. To join, we need only your E-mail Address, Zip Code, and Desired Area of Research – Name and Resume are optional.

Join our Talent Network:

Project ID	Project Title
ARL-C-CISD-8692765825	Computational and Information Sciences
ARL-CISD-2064939505	Programmable Network Research
ARL-C-CISD-1814353223	HPC Technologies for Scientific Applications
ARL-1953112801	Computer Science Research (BS)
ARL-1513290822	Neuromorphic Computing Algorithms Research - PHD
ARL-1160570115	Computer Sci., Cognitive Modeling Ph.D Fellowship
ARL-7559685271	Deep Learning - Post-doc Research
ARL-1259888801	Interactive Visualization - Post-doc Research
ARL-R-CISD- <u>2073869642</u>	Interactive Visualization

http://www.jobs.net/jobs/orau-maryland/en-us/

Feel free to contact me if you have any questions!

Best regards,

Mike Janney, MA

Scientific Assessment and Workforce Development Sr. Recruiter ORAU (410) 306 9217 (office) (410) 618 7981 (cell) michael.janney@orau.org Follow Mike on LinkedIn