EPA

Apply Now – Immediate Hire
Two Scientific Application & Database Developers at EPA

Hey, December computer science graduates – check out this job opening for TWO Scientific Application and Database Developers at the EPA facility in Research Triangle Park, N.C.! The EPA Environmental Research and Business Support Program is searching for two recent bachelor’s graduates to join the National Center for Computational Toxicology (NCCT) database research staff. The NCCT develops and uses ground-breaking computational toxicology research to better evaluate the safety of chemicals and the potential risks to human health.

The successful Scientific Application and Database Developers will provide support in scientific application development and programming for a robust NCCT database research program. Job responsibilities include creating new applications and scripts, maintaining existing codes and scripts, creating reusable web components, participating in software development, conducting team code reviews, etc. The job is geared towards those who have a bachelor’s degree in bioinformatics, biology, chemistry, computational biology, computer science, information science, math, physics, statistics or a related field. Applicants should have previous experience in programming or scripting languages, and a working knowledge of web application development and relational databases.

The positions are full-time, have a pay rate of $20.34 per hour, and are both located at the EPA Facility in Research Triangle Park, NC. The applicant will be expected to begin the position in March 2016. For more info, or to apply for the position, visit our website at www.orau.org/epa/ Questions? Email EPAjobs@orau.org. To hear more about position openings like this, follow us on Twitter at @GovCareerPaths.