



ARNOLD SCHOOL OF PUBLIC HEALTH

Jobs Announcement Interviews Begin Immediately!

Seeking: Systems Programmer (Full-time) Java Developer (GA or Part-time)

We are looking for a Systems Programmer and a Java Developer to join us in the Arnold School's Office of Public Health Practice! These positions will be part of a team working on MySPH, the Arnold School's portal system, and other applications.

Systems Programmer

Position Description: This full-time position is responsible for the development, migration, deployment, and testing of new applications and portlets within the MySPH Portal System Infrastructure, including the virtual campus for the HRSA-funded SC Public Health Training Center. The person in this position would be the primary resource for programming in-house systems for the MySPH Portal System educational programs. This person would also take a supportive role in working with the Informatics Manager, the MySPH Portal Administrator, and other Arnold School website/content owners and business leads, to assist them in delivering the best use of the portal system to meet their business needs. This position is established in support of expanded research activities or projects.

Qualifications: Bachelor's degree in computer science or related field and three (3) years experience in software design, development, and testing and knowledge of database systems, or equivalency. 3 years of experience with the following languages and technologies: Java, J2EE, MySQL, Open Source Framework (JBoss or Tomcat). Experience with ASP, Microsoft SQL Server, and PHP a plus.

To Apply: Applications must be completed online at <https://uscjobs.sc.edu>. Please reference requisition # 004112. A complete application package will include a completed online application with three references, a cover letter, and CV.

Java Developer

Position Description: This part-time position will help convert a legacy application from ASP Classic to a Java-based portlet. The finished project will run either as a Liferay portlet or a standalone Java application within Tomcat. Familiarity with ASP Classic, Microsoft SQL, and MySQL are also highly desirable. This is a great opportunity to get hands-on experience analyzing existing code, mapping out business logic, and developing a new application within an industry standard, open source framework.

Qualifications: A strong understanding of Java, Spring, Hibernate, and JSP development are essential.

To Apply: Please send a resume and cover letter describing your experience with Java, Spring, Hibernate, and JSP to Lillian Smith, smithlu@mailbox.sc.edu. For more information, look on Jobmate (<https://www.myinterfase.com/sc/student/>) Job # 11174, Java Developer.