

The Elementary Particle Experiment (EPE) group at the University of Washington (UW) in Seattle has a position available as a Postdoctoral Research Associate to work on the ATLAS experiment at CERN. We are currently playing a leading role in developing triggers and analysis techniques for detecting long-lived, neutral states that decay mainly to heavy quark pairs far from the interaction point. A common feature of many beyond the standard model extensions result in non standard Higgs decays to four jet final states with displaced vertices. The successful candidate would be based at CERN and expected to join this effort and play a large role. If you have any questions about our program, please contact Professor Henry Lubatti (lubatti@u.washington.edu). Applicants should apply online at <https://staffing.phys.washington.edu/epe/apply/atlas> and provide a CV and the names/email of three persons who could provide letters of reference. The University of Washington strongly encourages applications from women and minority candidates.