Job description: The Physics department at Syracuse University is soliciting applications for a postdoctoral research associate who will work in Experimental High Energy Physics on the LHCb experiment and its Upgrades. The initial appointment is for one year with the possibility of renewal. Qualified candidates should submit their curriculum vitae, a list of publications, a short description of their qualifications, and the e-mail addresses/phone numbers of three references to the online position posting. Questions and inquiries can be directed to Prof. Sheldon Stone (slstone@syr.edu). The successful candidate will be stationed at CERN in Geneva, SW. The appointment can begin Spring 2021.

Qualifications: PhD in Experimental High Energy Physics, experience in experimental hardware and/or physics analysis.

Job specific qualifications: Installation and operation of the UT detector, part of the LHCb Upgrade I and analysis of LHCb data.

Application instructions: Fill out application at https://www.sujobopps.com/postings/86111, please attach a curriculum vitae and cover letter. Then email the latter to Prof. Sheldon Stone at slstone@syr.edu.