(This is an open laboratory research position, ideal for a new college graduate, from a Haverford alum.)

We are looking for highly motivated, dedicated and enthusiastic individual that is excited about doing research focused on cancer genetics and genomics. This individual should be interested in a serious career in competitive science. The research specialist will be working in a dynamic research group that carries out investigations in a competitive field. The specialist will be closely working with the Principal Investigator and other lab members on publication-generating projects. The work will involve work with cutting-edge molecular techniques, particularly massively parallel sequencing, and single cell sequencing. They also should be interested in bioinformatics analysis, with either some experience in the field or a willingness and interest in learning about it, with the goal of doing independent analyses. It is expected that the research specialist will develop a high level of independence and be able to take a lead on projects. The research specialist will work in an environment that is team oriented, where creativity, enthusiasm and dedicated effort are highly rewarded. This position also may involve work on weekends and University holidays.

Katherine L. Nathanson, MD

Pearl Basser Professor of BRCA-Related Research

Dept of Medicine, Translational Medicine & Human Genetics

Deputy Director, Abramson Cancer Center

Perelman School of Medicine, University of Pennsylvania