*What opportunities for training and professional development has the project provided?*

The project post-docs have worked under the guidance of the faculty lead, to contribute to design of beam optics, and the development of modeling tools and simulations. The post-docs have all participated in machine studies, and coordinated machine shifts that explored low energy behavior of the storage ring, as well as other accelerator physics studies, thus providing hands on control room experience. With guidance from the faculty lead and scientific staff, postdocs have developed specialized tools to collect and analyze beam data, and to manipulate the storage ring guide field through the accelerator control system. Postdocs worked one on one with a senior accelerator scientist to implement new modules in our accelerator code library, extending the reach of our simulations. Young scientists regularly present findings in group meetings and at accelerator conferences.