Vedantra Pharmaceuticals, Inc. is applying novel nanotechnology-based approaches to develop vaccines for cancer and infectious disease. Located in Kendall Square, Cambridge, Vedantra was spun out of MIT in 2011 and is venture capital backed.

The company is currently seeking a highly qualified person for the fulltime position of research technician to help advance this innovative and robust technology.

Research Technician

Responsibilities of this position will include lab organization, participation in planning and execution of experiments involved in vaccine projects, including nanoparticle synthesis, characterization, running immunization studies in mice, and carrying out immunological assays of immune responses.

Experience/Qualifications: BS/MS in biological engineering or sciences, immunology, biochemistry or related areas. Research experience in *in vivo* murine models--mouse handling, injections and sample collection. Additional experience with immunological assays (e.g. ELISA, flow cytometry) / nanoparticle formulation /nanoparticle characterization/general cell biology techniques (e.g. tissue culture) is a plus.

Willingness to work in a fast-paced, small startup environment is essential.

Please send resume and a cover letter to avli@vedantra.com.