

## **Assistant Professor, AC Track, Infectious Diseases**

[apply.interfolio.com/116408](https://apply.interfolio.com/116408)

Children's Hospital of Philadelphia and the Division of Infectious Diseases in the Department of Pediatrics at the Perelman School of Medicine at the University of Pennsylvania seek candidates for several Assistant Professor positions in the non-tenure academic clinician track. Applicants must have an M.D. or M.D./Ph.D. or equivalent degree. Graduate of medical school.

Teaching responsibilities may include high quality teaching of CHOP fellows and residents, as well as medical students from the Perelman School of Medicine, University of Pennsylvania.

Clinical responsibilities may include providing coverage in one or more of three inpatient consultation services, one service focused on children with general infectious diseases, one dedicated to the care of immunocompromised hosts, one attending-NP service currently focused on NICU and Ortho patients.

Additionally, as CHOP expands its footprint (i.e., King of Prussia Hospital, potential sites in NJ) and the Division of Infectious Diseases partners with outside organizations, some local travel may be required.

Clinical responsibilities may also include seeing patients in the Division's busy outpatient clinical practice. In addition to our General Infectious Diseases Clinic, we have dedicated "partner-clinics" to provide collaborative outpatient care to outpatients with other underlying conditions, including malignancies, bone marrow and organ transplantation and cystic fibrosis.

Administrative or research responsibilities (i.e., global health, clinical trials, fellowship leadership and/or education, etc) may be available depending on the needs of the division and candidate interests.

We seek candidates who embrace and reflect diversity in the broadest sense. The University of Pennsylvania and Children's Hospital of Philadelphia are EOE's. Minorities/women/individuals with disabilities/protected veterans are encouraged to apply.

*Affiliated with the University of Pennsylvania Perelman School of Medicine*

