

## **Job Post – Pediatric Infectious Diseases Open Track Faculty, University of Virginia**

Company: University of Virginia

Salary range:

Job Title: Open Rank/Open Track Faculty- Pediatric Infectious Diseases

Organization Type: Public Institution

Job posting expiration date: 06/30/2024

Brief description of the position: The University of Virginia and affiliated UVA Health form the premier medical research institution in the Commonwealth of Virginia. Our UVA Children’s Hospital was recently named the Number 1 children’s hospital in Virginia 2021-2022 by the U.S. News & World Report. The appointee will join an outstanding division comprised of both internationally-renowned experts in molecular microbiology research and dedicated clinicians. The faculty member will be welcomed into the highly collaborative environment of the University of Virginia and have ready access to a number of research-oriented schools and centers across grounds provide a rich platform for shared discovery.

Qualifications you are seeking: The Department of Pediatrics at the University of Virginia School of Medicine seeks an MD or equivalent Physician with subspecialty training in pediatric infectious diseases to join our Division of Pediatric Infectious Diseases. The successful candidate will be expected to be board-certified or board-eligible with a commitment to the clinical care of children with infectious diseases. Rank, tenure status and compensation (including a generous fringe benefits package) are dependent upon qualifications. This position will include opportunities to establish a research program, and be involved in antimicrobial stewardship, Infection Prevention and Control and/ or Transplant ID.

Potential for J-1 Waiver eligibility:

Phone:

434-924-9141

Fax:

Address:

Website:

[https://uva.wd1.myworkdayjobs.com/UVAJobs/job/Charlottesville-VA/Open-Rank-Open-Track-Faculty--Pediatric-Infectious-Diseases\\_R0048749-1](https://uva.wd1.myworkdayjobs.com/UVAJobs/job/Charlottesville-VA/Open-Rank-Open-Track-Faculty--Pediatric-Infectious-Diseases_R0048749-1)