

**Are you Strong Enough to Care Enough<sup>SM</sup>?** At Children's Healthcare of Atlanta, we offer the professionally enriching career you'd expect from one of the nation's leading pediatric healthcare systems. Currently, we have an opportunity for a:

### **Lab Analytical Specialist**

A Lab Analytical Specialist administers and coordinates analytical and scientific activities in a specific segment of the Clinical Laboratories to ensure effective operation of the department and compliance with relevant certifying bodies. Children's is looking for an analytical specialist to oversee the areas of Hematology and Coagulation at its Egleston campus.

Qualifications include:

- Bachelor's degree in Medical Technology or related field
- Certification as a Medical Technologist (ASCP or equivalent)
- Three to five years of laboratory experience required to gain specific knowledge of routine and specialized procedures and tests in Hematology and Coagulation, with demonstrated technical competency
- Articulate in major technical field in assisting laboratory staff, clinical staff, and other caregivers in assuring optimal clinical laboratory support for patients
- Requires sound independent judgment and acceptance of responsibility for team performance without extensive supervision
- A candidate with a strong background in Coagulation is preferred

Children's Healthcare of Atlanta is ranked as one of the top children's hospitals nationwide, according to *Parent magazine* and *U.S. News & World Report*, plus we've made *Fortune* magazine's "100 Best Companies to Work For" six years running. We offer a competitive benefits package, including medical/dental/vision coverage, generous paid time off, travel allowances, retirement, relocation and more.

So if you're ready to excel in your career, bring your strengths to Children's Healthcare of Atlanta. For more information and to apply, please visit:

<http://www.ecentralmetrics.com/url/?u=2905567488-68>

Children's Healthcare of Atlanta is an equal opportunity employer.