



Columbus Collaboratory

## FAST FORWARD TO YOUR FUTURE.

The Columbus Collaboratory, LLC (Collaboratory) is an information technology (IT) startup unlike any in the country. The Columbus Collaboratory was formed in 2014 as a private, for profit partnership focused on emerging technology trends and the development of solutions and intellectual property in advanced data analytics and cyber security. The equity partners of the Collaboratory include American Electric Power, Battelle Memorial Institute, Cardinal Health, Huntington National Bank, L Brands, Nationwide, and OhioHealth. The Collaboratory was formed by these public and private entities to develop technology solutions to their common challenges faced across different industries while driving regional economic growth and job creation. These seven members employ over 48,000 people in Central Ohio.

When you work at the Columbus Collaboratory, you are plugged into and engaged with a powerful network of experienced staff at partner companies who are solving the world's energy concerns, our national security, insurance and financial services, retail, and supporting the health of our nation. Are you ready to Fast Forward Your Future in an exciting career in the fast growing field of Cybersecurity?

The Columbus Collaboratory is seeking **Cybersecurity Analysts to work in its inaugural Cybersecurity Rotational Development Program**. The position is located in **Columbus, OH**.

### PRIMARY FUNCTION

The Cybersecurity analyst will gain experience in a broad set of information security areas including security operations, creating and responding to alerts, vulnerability identification, reverse malware engineering and Forensic Analysis functions which provides Rotational Program staff the opportunity to gain broad experience in Cybersecurity across the diverse industries for a number of the largest public and private firms headquartered in Columbus, Ohio. The full time Cybersecurity Analyst's time will rotate between assignments where they are embedded in a partner company's cybersecurity team integrated with periodic sessions of focused and relevant training at the Collaboratory with their peer Cybersecurity Analysts. These intensive training periods may include hands on training activities, team projects, research and/or participation in conferences on a relevant topic of interest. At the conclusion of each training period, the cybersecurity analyst will rotate into a new assignment at a different partner company. This rotational process will repeat for a period of two years. Upon completion of the two year assignment, the cyber analyst assignment will be complete and the incumbent will have the opportunity to compete for a full time position on the Cyber team of one of the member companies.

### THE FOLLOWING REQUIREMENTS MUST BE MET TO BE CONSIDERED FOR THIS POSITION:

- Bachelor's Degree in Information Technology with specific coursework in Computer Systems, Information Security or Software Engineering.
- Self-motivated and possess the ability to work independently as well as with teams to achieve goals
- Ability to build effective and constructive relationships across all levels of an organization
- Ability to provide analytical support and execute a variety of assignments and projects for a member cyber team.
- Strong written and verbal skills with the ability to present complex concepts at a high level while highlighting features of interest
- Ability to effectively interact with Columbus Collaboratory, partner staff and management.

### THE FOLLOWING IS DESIRED, BUT NOT REQUIRED TO BE CONSIDERED FOR THIS POSITION:

- Strong team-based background
- A problem solving and inquisitive mindset
- Prior exposure to a technical operations role within information security, such as Systems Administration, Firewall Administration, Directory Services Administrator, etc. is a big plus
- Prior exposure or experience with any of the list below:
  - Intrusion detection





- Logging - Analysis
- Vulnerability Management
- Operating Systems
- Network Protocols
- Anti-Virus
- Hardening Systems
- DLP
- Malware Analysis
- Database analysis
- Knowledge of programming; e.g. C.net, C#, Java, Visual Basic, etc.
- General knowledge of SQL

#### BENEFITS:

The Columbus Collaboratory's competitive benefits program includes comprehensive medical and dental care, matching 401K, work/life balance, paid time off, flexible spending accounts or health savings accounts, disability coverage, and other benefits that help provide financial protection for you and your family.

The Columbus Collaboratory is an Affirmative Action/Equal Opportunity Employer and supports diversity in the workplace. Applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, age, disability, veteran status, marital status, or sexual orientation. For more information about our other openings, please visit [www.columbuscollaboratory.com](http://www.columbuscollaboratory.com). Additional questions may be addressed to [jobs@CbusCollaboratory.com](mailto:jobs@CbusCollaboratory.com).