



Nodal Exchange is a derivatives exchange providing price, credit and liquidity risk management to participants in the North American energy markets. Nodal Exchange is a leader in innovation, having introduced the world's largest set of electric power locational (nodal) futures contracts. All transactions on Nodal Exchange are cleared through its recently launched clearing house, Nodal Clear, using a portfolio margining approach that provides participants significant risk management and capital efficiency advantages.

Nodal seeks talented and motivated applicants for the following role in Tyson's Corner, VA (DC Metro area):

Senior Cybersecurity Analyst

Nodal seeks an Analyst as the first full-time internal team member dedicated to improving cybersecurity across all Nodal platforms. This candidate will report to the Director of IT but will have extensive contact with Nodal's external CISO, an experienced advisor that can assist the Analyst in defining, building, testing, and improving all elements of Nodal's security program.

This role will grow into responsibility for the vision/management of the security program but requires contributions right away in executing assessments, interpreting vulnerability scans, researching and incorporating useful security-related tools and services, responding to security events, reviewing both infrastructure and software for security concerns, white-hat hacking, etc. The Analyst will contribute significantly to regular service assessments and risk reviews that span the entire Nodal technology landscape.

The ideal candidate will have significant technical experience in the world of cybersecurity but also a desire to mature into the driving force behind an ever-improving cybersecurity program at Nodal. The following are key capabilities Nodal believes will be important for the role:

REQUIRED	PREFERRED
<ul style="list-style-type: none">• Experience and skill assessing cybersecurity vulnerabilities• Experience and skill analyzing the risk associated with cybersecurity vulnerabilities• Experience and skill testing the exploitability of cybersecurity vulnerabilities• Experience researching cybersecurity industry trends• Some exposure to Linux and Windows administration• Excellent written and verbal communication skills• An ambitious but humble approach to learning and continuous improvement	<ul style="list-style-type: none">• Experience assessing against and building with the NIST Framework for Cybersecurity• Experience and knowledge in secure design of infrastructure and networks• Professional programming experience• Knowledge of and experience with technology management frameworks (e.g. ITIL, COBIT)• Experience as part of a security incident response team• Experience and skill using endpoint control systems• Experience and skill with secure code analysis tools• Experience and skill writing security policies and training materials

Please contact us at employment@nodalexchange.com with your resume to learn more!