City of New York Department of Information Technology and Telecommunications Job Vacancy Notice

Civil Service Title: Computer Systems Manager	Level: M1
Title Code No: 10050	Salary: \$49,492/\$53,373-\$90,000
Office Title: Security Engineering Manager	Work location: 59 Maiden Lane
Division/Work Unit: Enterprise Application Services	Number of Positions: 1
Hours/Shift: Day - Due to the necessary technical management duties of this position in a 24/7 operation, candidate may be required to be on call and/or work various shifts such as weekends and/or evenings.	Agency Tracking #: 88055

Job Description

DoITT is responsible for modernizing, unlocking, and innovating to improve IT infrastructure and service delivery in New York City government. Modernizing by implementing state-of-the-art information technology to improve services to New Yorkers. Unlocking by making government more transparent and accountable to New Yorkers. Innovating by employing cutting-edge tools, methods, and relationships to empower New Yorkers.

The successful candidate will serve as a Security Engineering Manager reporting to the Enterprise Application Services division.

Responsibilities will include: Manage and oversee the development and implementation of security monitoring capabilities such as Novell Sentinel in Production environment; oversee the installation and configuration of log management server/appliance; manage configuration of audit log target systems for integration; oversee the integration of log management server/appliance with audit log target systems; manage the configuration of reporting capabilities for log management server/appliance; activate systems for production usage; manage CLM (Centralized Log Management) correlation and reporting development; provide technical expertise to development and QA teams; work with the compliance team and other key stakeholders to determine reporting and alerting needs; oversee the design and development of process for authorization, identification and authentication of online applications, necessary custom code for security functions, requirements of security needs, and security reports; prepare senior level technical reports for executive management; manage special technology projects and initiatives as assigned. The position's responsibilities include commitment to and compliance with the City's EEO policy.

Qualification Requirements

- 1. A Master's Degree in computer science from an accredited college and three years of progressively more responsible, full-time, satisfactory experience using information technology in computer applications programming, systems programming, computer systems development, data telecommunications, database administration, or planning of data/information processing, user services, or area networks, at least 18 months of this experience must have been in an administrative, managerial or executive capacity in the areas of computer applications programming, systems programming, computer systems development, data telecommunications, database administration, or planning of data processing or in the supervision of staff performing these duties, -OR-
- 2. A Bachelor's Degree from an accredited college and four years of experience as described in 1 above; -OR-
- 3. A four-year high school diploma or its educational equivalent approved by a State's department of education or recognized accrediting organization and six years of experience as described in 1 above, -OR-
- 4. Education and experience equivalent to 1, 2 or 3 above. However, all candidates must have at least a high school diploma or its equivalent approved by a State s department of education or recognized accrediting organization and must possess at least three years experience as described in 1 above, including the 18 months of administrative, managerial, executive or supervisory experience as described in 1 above.

NOTE: The following types of experience are NOT acceptable; superficial use of preprogrammed software without complex programming, design, implementation or management of the product; use of word processing packages; use of a hand held calculator; primarily the entering or updating of data in a system; the operation of data processing hardware or consoles.

Essential Skills

The preferred candidate should possess the following: A Bachelor's degree in a related IT field; 4+ years experience in a specialized role that includes implementation, support, and maintenance of large scale n-tier web applications; proven background in the development and deployment of complex operational systems; experience in IT Security field, LDAP; experience in CLM (Central Log Management); knowledge of XML, XSL and other internet technologies; basic BEA Weblogic 8.1, 9.2 Administration Skills; strong knowledge of server and application architectures; ability to work in cross functional teams to provide the best solution; experience in J2EE; experience with object oriented development using UML; database experience with Oracle 9i/10g; experience with Sun Web Server and other J2EE application server such as Tomcat, JBOSS, WebSphere; CISSP certification; demonstrated experience working with technical and non-technical staff; exceptional knowledge of Microsoft Office programs; outstanding collaboration and team building skills; strong written and verbal communication skills; excellent analytic, organization, presentation and facilitation skills; ability to manage multiple tasks under tight deadlines; and the ability to interface with executive level management and give senior level presentations.

To Apply:

For City employees, please go to Employee Self Service (ESS), click on Recruiting Activities > Careers, and search for Job ID # 88055

For all other applicants, please go to www.nyc.gov/careers and search for Job ID #88055

-or

If you do not have access to a computer, please mail resume indicating JVN # to:
Department of Information Technology and Telecommunications (DoITT)
Recruitment Office - 75 Park Place - 9th Floor - New York, NY 10007

SUBMISSION OF A RESUME IS NOT A GUARANTEE THAT YOU WILL RECEIVE AN INTERVIEW APPOINTMENTS ARE SUBJECT TO OVERSIGHT APPROVAL

 Post Date: July 28, 2011
 Post Until: Filled
 JVN: 858-2011-88055