

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

Civil Service Title: Computer Associate (Software)	Level: 01
Title Code No: 13631	Salary: \$60,189/\$69,217 - \$83,440
Business Title: Junior Portal Engineer	Work Location: Brooklyn, NY
Division/Work Unit: Application Development Management	Number of Positions: 1
Job ID: 253868	Hours/Shift: Day - Due to the necessary technical support duties of this position in a 24/7 operation, candidate may be required to work various shifts such as weekends and/or nights/evenings.

Job Description

DoITT provides for the sustained, efficient and effective delivery of IT services, infrastructure and telecommunications to enhance service delivery to New York City's residents, businesses, employees and visitors. As the City's technology leader, DoITT is responsible for maintaining the foundational IT infrastructure and systems that touch every aspect of City life from public safety to human services, from education to economic development crossing the full spectrum of governmental operations.

The successful candidate will serve as a Junior Portal Engineer reporting to the Application Development Management division.

Responsibilities will include:

- Perform hands-on work supporting the production and non-production J2EE Weblogic environments;
- Coordinate execution of break fixes in the production and non-production environments;
- Deploy releases in different environments (TST, STG and PRD);
- Provision users;
- Create usage reports;
- Cross-team coordination for resolving production incidents for NYC.gov and CityShare;
- Work with development team to ensure application code matches server software stacks and specifications;
- Work with development and QA teams in planning, documenting, coordinating and executing of operational readiness testing;
- Provide technical support to development and QA teams;
- Prepare senior level technical reports for executive management;
- Work on special IT projects as assigned.

Minimum Qualification Requirements

1. A baccalaureate degree from an accredited college including or supplemented by 24 semester credits in computer science or a related computer field and one year of satisfactory full-time computer software experience in computer systems development and analysis, applications programming, database administration, maintenance and support, systems programming, data communications, mainframe development, mobile development, web development and design;

or

2. A four-year high school diploma or its educational equivalent and five years of satisfactory full-time computer software experience as described in "1" above;

or

3. Education and or/or experience equivalent to "1" or "2" above. College education may be substituted for up to two years of the required experience in "2" above on the basis that 60 semester credits from an accredited college is equated to one year of experience. In addition, 24 semester credits from an accredited college or graduate school in computer science or a related field, or a certificate of at least 625 hours in computer programming from an accredited technical school (post high school), may be substituted for one year of experience. However, all candidates must have at least a four-year high school diploma or its educational equivalent and at least one year of satisfactory full-time experience as described in "1" above.

Preferred Skills

The preferred candidate should possess the following:

- 2+ years of experience in a specialized role that includes implementation, support, and maintenance of large scale n-tier web applications;
- Understanding of Unix, Linux, and Windows Operating systems and their utilities;
- Knowledge of JavaScript, HTML,XML, XSL and other internet technologies;
- Basic knowledge of Configuration Management tools (Chef, Puppet, etc);
- Basic BEA Weblogic 8.1, 9.2 Administration Skills;
- Knowledge of server and application architectures;
- Must be able to work in cross functional teams to provide the best solution;
- Ability to handle multiple tasks under tight deadlines;
- Demonstrate coordination; organization, creativity, flexibility, and strong analytical skills;
- Strong communication skills; both written and verbal;
- 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.

To Apply

Special Note: Taking and passing civil service exams are necessary to maintain employment with the City of New York. Please check the Department of Citywide Administrative Services (DCAS) website (http://www.nyc.gov/html/dcas/html/work/exam_monthly.shtml) for important exam filing information. Please ensure that you are either a permanent employee in the civil service title listed on this posting, or, that you file for the examination when there is an open filing period. For more information regarding the civil service process, please visit the DCAS website at:

<http://www.nyc.gov/html/dcas/html/work/work.shtml>

For City Employees, please go to Employee Self Service (ESS), click on Recruiting Activities > Careers, and search for Job ID #253868
For all other applicants, please go to www.nyc.gov/jobs/search and search for Job ID #253868

-or-

If you do not have access to a computer, please mail resume indicating Job ID # to:
Department of Information Technology and Telecommunications (DoITT)
Recruitment Office - 255 Greenwich Street - 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

Posting Date: August 17, 2016

Post Until: Filled

The Department of Information Technology & Telecommunications and the City of New York are equal opportunity employers.