CIBER, INC. EMPLOYMENT OPPORTUNITY

Posting Date: 03/15/10 Closing Date: 03/31/10

POSITION TITLE: GEOGRAPHER I

POSITION LOCATION: VANCOUVER, WA

IMMEDIATE SUPERVISOR: ROBIN JONES, REAL PROPERTY SERVICES

MANAGER

POSITION SUMMARY:

This position serves as Geographer I reporting directly to our Client's GIS Team Lead within the Client Geospatial Services Department. The Geospatial Services Department is responsible for providing Geospatial support in the maintenance, operation and development of new Client facilities. This position provides professional GIS (Geographic Information System) services utilizing computerized data capture, storage, query, and analysis techniques for visual displays, spatial analysis, and tabular reports on a wide variety of geographical projects. This position involves office work in our Client's Vancouver, Washington, Van Mall Complex.

POSITION DUTIES: As Geographer I, the incumbent is responsible for the following:

QUALIFICATIONS:

- Designs and prepares publication quality cartographic products using industry standards.
- Maintains data bases and ensures data quality through the use of automated and manual techniques to enter, edit, and process data sets.
- Creates and maintains metadata of newly created data sets to track the source, scale, currency and other pertinent geographic information, as well as any modifications to the data set.
- Produces standard photomap books.
- Prepares data for conversion and editing.
- Develops and records data management processes, procedures, and tools for client (BPA survey, mapping, and photogrammetry groups) and provides guidance for managing these records and systems.
- Processes special mapping requests.
- Performs other duties of comparable level as required.

Additional knowledge in the use and application of geoprocessing techniques with Model Builder and Scripting languages such as Python are desired but not required for this position.

PHYSICAL DEMANDS: The work is sedentary, although some slight physical effort may be required in stooping, kneeling, bending, etc.

WORK ENVIRONMENT: Work is typically performed in an adequately lighted and climate controlled office.

QUALIFICATIONS:

- Requires a Bachelor's degree in a related field, such as computer science, geography, cartography, natural resources, landscape architecture, and environmental, urban or regional planning, with a strong emphasis in computer assisted spatial analysis. Four years of experience may be substituted for the degree.
- Experience with ESRI's ArcGIS software suite is required. Familiarity with PC operating systems and standard office software is desirable.

TO APPLY: Send cover letter and resume to: FEDNW@CIBER.COM SUBJECT LINE MUST BE: JONES GEOGRAPHER MAR 2010

For security reasons please do not include any Social Security #'s or date of birth on any resumes or applications when responding to this posting