

TARRANT APPRAISAL DISTRICT EMPLOYMENT OPPORTUNITY

Position Title
Applications Specialist

Class Code
41-4000/IS

Job Posting Date
11-22-2021

Examples of Job Duties/Responsibilities

- Analyzes agency requests for application development and support
- Writes applications based on industry and agency standards for shared infrastructure systems
- Designs forms, reports, documents, screens, and data files
- Test, modifies, implements new software and modifications
- Accurately documents and maintains workflows in accordance with agency standards
- May prepare user guides and tutorials of new and updated software
- Performs other duties as assigned

Minimum Qualifications

- Graduation from an accredited four-year college or university with a degree in computer sciences, or a related field, or an equivalent combination of education, technical training, and experience.
- Working knowledge and experience with .net, SQL, C#, VB, Java Script, SSRS, Python, PHP, Crystal reports.
- Commitment to teamwork and providing exceptional public service

Starting Salary Range

\$77,083 to \$125,975 subject to qualifications and experience

Benefits: Medical, dental, and life insurance; excellent paid vacation and sick leave benefits; 12 paid holidays; retirement plan; deferred compensation plan; an opportunity to be a part of a terrific team!

**Applications (for current TAD employees, Job Bid Applications) required.
Application forms issued/completed applications accepted online at TAD.org**

Careers Section

Tarrant Appraisal District
2500 Handley-Ederville Road
Fort Worth, Texas 76118-6909

Completed applications accepted until: 5:00 PM, Friday, December 17, 2021.

Conditions of Employment: Previous employment and any additional qualifications will be subject to verification. If driving is a job requirement, a driver's license and driving record check will be conducted. Criminal background checks will also be conducted prior to job placement.

The Tarrant Appraisal District is an equal employment opportunity employer.