

The Information Technology department is to engage in a partnership with the City of Waco departments to provide technical guidance in an effective, strategic, and fiscally responsible manner for all technology initiatives.



WORK FOR WACO

Impact the Future

**DECISION
SUPPORT
DEVELOPER**

NOW HIRING



WORKING FOR THE CITY OF WACO

OUR VISION

Our home: where everyone belongs and thrives while moving forward together.

OUR MISSION

To provide exemplary municipal services for citizens and visitors in a collaborative and transparent manner while honoring the public's trust.

OUR VALUES

Provide excellent and innovative services.
Promote equity and inclusion in all we do.
Focus on teamwork.
Invest in people.
Do the right thing.

The City of Waco provides equal employment opportunities to all employees and applicants for employment without regard to race, color, religion, gender, sexual orientation, national origin, age, disability, genetic information, marital status, veteran status, or any other legally protected status under applicable federal, state, and local laws. We are a drug and smoke free workplace. We offer a competitive compensation & benefits package.



The Information Technology department is to engage in a partnership with the City of Waco departments to provide technical guidance in an effective, strategic and fiscally responsible manner for all technology initiatives.

AS A MEMBER OF THE GIS & DECISION SUPPORT TEAM YOU WILL...

- Collaborate with Information Technology and Stakeholders to lead identification and definition of required data structures, formats, pipelines, metadata, and workload orchestration capabilities.
- Deliver modern data solutions for clients including data ingestion/data pipeline design, visualization and implementation, warehouse and cloud services.
- Provide strong support for all things data, have strong problem-solving and analytical skills, tech savvy and have a solid understanding of software, web, and database development.
- Lead, define and implement end-to-end modern data platforms in support of analytics and visualization.
- Collaborate with staff application developers to support design and user interface (UI) elements that may be incorporated into web-based applications and websites.
- Address aspects such as data privacy and security, data ingestion and processing, data storage and compute, analytical and operational consumption, data modeling, data virtualization, self-service data preparation and analytics, AI enablement and API integrations.