**Business Intelligence Developer**

GTS Technology Solutions

[12 reviews](https://www.indeed.com/cmp/Gts-Technology-Solutions/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=viewjob&tk=1cp89p9s0a4gl800&fromjk=9cc8ab67f76c2b5c&jt=Business+Intelligence+Developer)

-

Austin, TX

$90,000 - $128,000 a year (Indeed Est.)

GTS is seeking a proven Business Intelligence Engineer to tackle complex business problems by converting raw data into meaningful and actionable business insights. You will work to extend our data warehouse and use BI tools to create reports and visualizations. You will collaborate with all departments to architect, implement, and ship high quality products.

**PERKS**

* Small, fast growing team so you'll have the opportunity to help shape the culture and software
* Competitive salary
* Flexible vacation days and paid holidays
* Medical, Dental, Vision, LTD, Life, EAP and 401K Benefits
* Free lunch every day and breakfast on Thursdays!

**WHO YOU ARE**

* **A Real Pro.**Creating web apps is your thing!
* **A Creative Thinker.**You have a serious passion for producing beautiful, clean & unique sites and applications.
* **Hard Working.**You aren’t afraid of a tough deadline.
* **Meticulous.** You take pride in your work.
* **Knowledgeable.** You deeply understand web development, node development, and their ecosystems.
* **Team Player.**You put team success first and have a high degree of personal character.

**WHAT YOU’LL DO**

* Collaborate directly with peers and business leaders to transform ideas into actions
* Become a trusted adviser to Product, Marketing, Sales, and Finance to define and provide mission critical data
* Maintain and expand ETL and reporting tools.
* Participate in the design of our overall data collection strategy, including technology, data pipelines, and visualizations.
* Develop logical data models and processes to transform, cleanse, and normalize raw data into high-quality data sets aligned with our analytical requirements.
* Build a scalable data insight platform that makes every decision data driven.

**WHAT YOU’LL BRING**

* 2-4 years of experience as a BI engineer, software engineer, data engineer, or related field.
* Expert in SQL, with ability to optimize databases and query performance.
* Experience with a scripting language, preferably in Python or similar.
* Familiarity with NoSQL, Hadoop, other data management platforms a plus.
* Experience with business intelligence tools such as Tableau, Looker, or Mode Analytics
* Foundation in software engineering and computer science fundamentals, such as design patterns, data structures, and algorithms
* Experience with common software engineering tools and processes
* A proactive approach, flexibility, good communication, and fast learning.