

## **CAREER OPPORTUNITIES**

BI Solutions is looking for motivated technical team members to work with our growing team of experts to solve data issues for our clients. We have a variety of private industry and government customers with an array of environments to support. If you have skills and experience in any of the following areas, we'd like to hear from you.

Environments: On Premise, AWS, Azure, or hybrid

Databases: SQL Server, Yellowbrick, PostgreSQL, or Oracle

Transformation Tools: Synapse, ADF, Informatica, SSIS, Glue or Kinesis

Reporting Tools: Tableau, Qlik, BOBJ, Cognos, Power BI, QuickSight, or Athena

Some roles require US Citizenship, Security Clearances, and background checks. Some clients prefer military background/experience.

We support a range of settings from fully on-site to hybrid to fully remote and some clients require occasional on-site work (currently in locations in Central PA, MD, or Washington DC area).

Only US based applicants can be considered.

BI Solutions offers a work environment that supports a healthy work/life balance, competitive salaries and great benefits including dental, medical and vision insurance with 100% employer paid premiums; matching retirement fund; paid vacations, holidays and sick leave.

**Contact us** directly (no recruiters or C2C placements) to set up a time to talk with us about your career goals.

- Schedule an appointment at https://calendly.com/teresalanza/introductory-meeting
- Reach us by email at office@bisolutions.net
- Reach us by phone at 717-695-3624
- If you are local to Harrisburg, PA let's meet for coffee!

## We are looking forward to hearing from you!

BI Solutions is committed to creating a diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, or veteran status.

More about BI Solutions, Inc. at www.bisolutions.net