

Level 1 Software Developer (Denver, CO or Remote)

Background

Water is the most critical natural resource on earth. Like any natural resource, its sourcing, use, and disposal must be carefully managed. Historically this has been very difficult with water (vs. say, energy) since there are no ready water substitutes, and (outside of discrete small locales) no transparent market-based data or trading mechanisms through which economic exchange can govern supply and demand.

Who We Are

B3 aims to address that challenge by building data and analytics tools for water-related decisions. We deliver water intelligence through an intuitive web-based data analysis platform to water management within oil and gas and other industries. B3 is a full-stack data company, from our proprietary data collection platform to our extensive data management processes and our built-from-the-ground-up platform. We select and evaluate our team members based on aptitude for (a) getting the right stuff done (GRSD), (b) finding a way (analytical yet hungry to learn), (c) taking ownership (accountability), and (d) being professional and humble.

The Role

We are looking for a motivated and enthusiastic junior software developer to join our development team to help develop the next generation of data processing and visualization systems for our growing customer base. The Junior Software Developer will be working closely with experienced developers and will get hands on experience with the full stack of application development, including a heavy emphasis on data querying and management. The role should only be considered by applicants that are ready and eager to learn and work in a fast-paced environment.

Experience/Skills

- Bachelor's degree in Computer Science or equivalent 2+ years in a software development role.

Preferred Experience/Skills

- Familiarity with energy/water markets
- Experience in startup environment
- Hands on experience or classwork with databases