



## **JOB DESCRIPTION**

**POSITION:** Front-End Designer/Developer

**Responsibilities of the position may include, but are not limited to:**

- Develop and improve current website and new websites and applications through design and front-end development
- Ability to create to maintain a project schedule
- Communicate on a daily basis with other members of our technical team, management, and sales staff

**Position Requirements:**

- Excellent time management, teamwork and communication skills
- Demonstrable experience in high quality website UI design and flow; familiarity with latest trends in web design
- Strong understanding of cross-browser/platform issues and code solutions
- Experience with Javascript, HTML5, CSS3, JQuery, JSON, XML and CoffeeScript
- Experience with modern JavaScript MVC Frameworks such as Backbone.js, Angular.js, Node.js, Ember.js and others
- Experience in data visualization (preferably D3.js)
- Experience with git source control
- Ability to write or comprehend complex SQL queries
- Excellent debugging and problem solving skills
- Ability to independently research and implement new or unfamiliar technologies as needed
- Strong work ethic and a positive, “can-do” attitude

**Experience:**

Preferred Bachelor’s degree in Computer Science (or related) and 2+ years experience

**Compensation commensurate with education, experience, and level of expertise**

**To Apply:**

Please send a resume/CV and cover letter to [info@weatherbell.com](mailto:info@weatherbell.com)

**About WeatherBell Analytics:**

WeatherBell Analytics, LLC is a New York based meteorological consulting firm that provides customized forecasts, data services, and weather intelligence tools to entities exposed to weather. We provide weather forecasting and data services to commercial customers across a variety of industries, including energy, agriculture, marine, retail, snow and ice, and insurance. Our branded products are industry-specific and help businesses to mitigate relevant weather risk and improve operational efficiency.