

WeatherBELL Analytics, LLC

Position Announcement



Engineering Team – Full Stack Web/Technology Developer
September 10, 2021

Position Background

WeatherBELL Analytics, LLC is seeking talented information technology professionals to join our expanding engineering and development teams. This diverse group develops and maintains a suite of environmental analysis and prediction systems, visualization tools and data aggregation engines using Open Source software running on the Google Compute Platform (GCP).

Your Role at WeatherBELL

This role includes authoring of customized and proprietary software solutions used by clients and participation of feature addition, enhancement and triage. The ideal candidate can handle timely delivery of multiple, well defined projects over the course of development sprints, and can assist in group triage efforts of deployed software. Candidates are professional, effective communicators - and take lead in their area of expertise within the group.

Technologies Involved

WeatherBELL utilizes Linux based servers running in GCP, and proficiency within these systems is ideal. Candidates will perform orchestrated development over the entire software stack, utilizing PHP, Python, JavaScript and Angular/Typescript. Candidates will engineer software with various GCP client libraries to interact among data services (Cloud SQL), compute resources (Cloud Engine) and messaging queues (Cloud PubSub).

Candidate Skill Matrix

Skill Set	Importance
Experience authoring full stack technology solutions, including browser-based web applications and APIs	Required
Demonstrated ability to understand and author efficient, object-oriented code for web services, data processing and client visualization tools using Python, PHP, JavaScript, Angular/Typescript, CSS, GoLang (Go) or C++. Some proficiency with Bash is preferred.	Required
Basic understanding and administration experience with Cloud Computing infrastructure either within the Amazon Web Services (AWS) or Google Compute Platform (GCP).	Preferred
Understands how to manage GCP systems configuration and management APIs via programmatic interfaces. Can deploy software solutions from container services such as Docker or orchestration systems such as Kubernetes.	Preferred
Experience working with GIS and environmental datasets in formats such as NetCDF, GRIB/GRIB2 and GeoJSON.	Preferred
Ability to effectively utilize whiteboards and software tools such as draw.io to author diagrams of web service offerings and interconnected components; communicates via written material to company stakeholders.	Ideal
Experience in the weather industry	Ideal
Possesses excellent and obvious verbal and non-written English language skills for effectively assimilating and conveying technical concepts; can present complex technology issues with confidence at subject matter expert level understanding.	Ideal

Career Growth and Compensation

WeatherBELL offers competitive benefits and salary options, with individual career objectives incorporated into your role. Relocation is not required, and candidates can contribute remotely. Monthly compensated travel may be necessary for team meetings, coordination and ongoing evaluation.

Contact Information

To apply, submit resume and salary expectations to:

jobs@weatherbell.com

Visit our website for information on our products:

www.weatherbell.com

Connect with our team on LinkedIn:

www.linkedin.com/company/weatherbell-analytics-llc