

Open Position: Data Engineer

Company Overview:

REsurety is a venture-backed FinTech startup that is eliminating the challenge of resource intermittency for the wind power industry. We are revenue-positive, have active customers, and work in partnership with some of the world's leading risk market players. Our team keeps an informal office with open lines of communication, little hierarchy, and a rapid pace. If putting your skills to work to drive down the cost of renewable energy by solving the challenge of resource intermittency sounds exciting, then we would love to receive your application.

Position Overview:

As the Data Engineer, you will ensure access to mission-critical information so that REsurety's tools can predict risk based on the best available data. You will own and improve a world-class data pipeline that is scalable, reliable, flexible, and accurate.

Key Responsibilities:

- Create and maintain local and cloud-based data ingestion pipelines
- Maintain existing and design new relational database and model data sets
- Parse public and private data feeds; continuously search for new sources
- Build and integrate code interfaces for downstream users

Required Qualifications:

- Experience with data ingestion processes
- Experience creating and maintaining relational and non-relational databases
- Experience with Linux-based systems, shell script and basics of networking
- Proficient in R (Secondary preference for Python or MATLAB)
- Experience with Amazon Web Services: S3, EC2, RDS, EFS
- Bachelor's degree in Computer Science, Computer Engineering, or a related field

Preferred Qualifications:

- Has built a data API
- Proficient in Spark, in particular, SparkR
- Has deployed a time series database
- Has 1+ year of related professional experience

Details:

- Location: Boston, MA
- Minimal travel required
- Full time

Interested applicants should send a cover letter and resume to Christian Rivero: crivero@resurety.com.

As an EO/AA employer, REsurety, Inc. prohibits discrimination in its employment practices on the basis of an applicant's race, color, age, religion, sex (including pregnancy, gender identity, and sexual orientation), genetic information, national or ethnic origin, disability veteran status, or other protected class.