Eagle Rock Analytics is hiring to support two major initiatives to make climate data more actionable and usable in California.

We are advertising three positions which will all entail work on building a new climate and weather data platform, developing novel techniques for assessing the credibility of climate and weather data, building cloud-based data tools and visualizations, and developing methods for translating big data into actionable metrics and information for decision-makers. Details are in the links below, which direct to full job-descriptions:

- Industrial Post-Doctoral Researcher in Climate Data Analytics
- Sr. Atmospheric Scientist / Data Scientist
- Jr. Atmospheric Scientist / Data Scientist

All our positions are remote, with flexible hours and a generous compensation package. Learn more about what Eagle Rock Analytics does, our values and vision, and the open positions on our website: eaglerockanalytics.com. Check out our careers FAQ, or email us a question of your own to learn more about open positions, the application process, or Eagle Rock Analytics.

Application instructions are including in each job posting. We'll begin reviewing applications on July 26th, and will continue to review until the listings are removed from our website.

These positions will primarily work on two exciting projects:

- (1) building a data platform with an analytics engine on top of localized climate data, that brings cloud computing power, powerful tools and data selection guidance together and
- (2) a near-real time historical weather data platform that feeds high quality, hyper-local information into the climate data platform.

Consistent with our multidisciplinary organizational focus, these positions will also provide the opportunity to work on other projects covering a wide array of topics. Examples include efforts to improve wildfire forecasts and assessing climate impacts on harmful algal blooms in the Great Lakes.

About Us. Eagle Rock Analytics is a small scientific consulting firm located in Sacramento, CA. Our focus is on translating complex, large environmental geospatial data (mainly weather and climate) into actionable metrics, tools and guidance for decision-making. We perform scientific research differently – working hands-on with stakeholders and clients to ensure our results are as relevant as possible to client needs. Historically our focus has been on the energy sector, but our goal is to support the public good broadly through applied research, and advance scientific knowledge and understanding of problems relevant to society.