

Climate Corporation Recruitment Team

May 11, 2021

THE CLIMATE CORPORATION
710 2ND AVE SUITE #1100
SEATTLE, WA 98104

Job Application for Data Scientist/Machine Learning Engineer

Dear Sir/Madam,

About Me

I would like to thank you for the opportunity to apply for the open Data Scientist/ML Engineer position at The Climate Corporation. Though I am just beginning my career in Data Science, I believe my personal strengths, interests, and skills align closely with those outlined in the job description.

First and foremost, I find Data Science to be endlessly fascinating. It is a field that is rapidly evolving and absolutely bursting with opportunities to learn, to transform, and to create truly magnificent things. In my current role as a Data Scientist with The Energy Authority, I've been given the unique opportunity to lead efforts to transform and renew many of our forecasting systems, providing clear and actionable insights to our real-time trading teams and other groups throughout the company. I now strongly believe in the power of Data Science as a supporting tool, enabling and empowering the end users rather than replacing.

Why The Climate Corporation?

In considering the wide variety of job openings here in Seattle, I was absolutely delighted to find this position. While companies like Facebook, Amazon, and Google do incredible things, I don't think I could be truly passionate about my work when there is such a vast distance between me and "the problem". In stark contrast, I find the combination of Data Science and Agriculture incredibly interesting, where one easily sees themselves in their work. The challenge of optimizing irrigation schedules instantly becomes clear and present, transparent in its need and rewarding in its achievement. I would be thrilled and honored to join a team charged with such tasks.

Please find attached my résumé, which describes my skills and experience in greater detail. It would be a privilege to discuss this position in more detail! Thank you again for your time and consideration.

Sincerely,

Ryan Johnson

Attached: Résumé