Shivam Vats

Data Science Graduate Student

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<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> | <u>Medium</u>

Dear Hiring Manager,

I feel ecstatic to apply for the position of Data Scientist, Proprietary Research at Point72. With strong communications skills, leadership principles and technical astute in Data Science and Business Analytics I see myself a good fit for this role.

I am currently working as a Research Assistant under the <u>Business Research Department</u> at Leeds School of Business, University of Colorado Boulder. I conducted **econometric analysis** on data collected from the Bureau of Labor Statistics and Bureau of Economic Analysis using Tableau, Excel and R. I completed my summer internship as a **data science intern** at Dish Wireless, where I learned how data science projects create an impact on business. <u>DISH Wireless DevX</u>, which is a Medium account handled by the Data science team at Dish published my <u>article</u> given the quality of work I did in the domain of **data mining** and **machine learning**. I worked as a **student assistant** under Dr. Laura Kornish, **Associate Dean at Leeds School of Business** where I developed **data visualization** dashboards for semantic analyses of courses offered at CU. Here is the <u>article</u> that showcases my research. The articles contend for my time management and written communication skills.

My team won Smart India Hackathon 2019 showcasing my leadership principles and subject matter expertise. A similar instance where technical and people skills were put on test was the Data Mining project. My team won the title of best project given the quality of technological features and presentation skills. While working as a Software Engineer at Amazon I learned the indispensable knowledge of data structures and have industry level experience in the same.

I aspire to reinforce the experience that I gained from these experiences, and I believe that I will be an asset for Point72.

Sincerely,

Shivam Vats