

SHUHUL BHAT

8/24 Bellevue Street
North Paramatta, 2151
(+61) 415904232
Email: bhatshuhul1@gmail.com

My Portfolio: <https://shuhulbhat.github.io/>

Dear Sir/Madam,

Hi! I'm a Machine Learning enthusiast looking for an opportunity in the field of Data Science/Data analytics. I am particularly passionate about how various ML algorithms function at the grassroots level to extract better insights and hence make better business decisions. I also ensure that the business case for analysis is understood completely before starting the analysis and that only relevant metrics are selected from the database to avoid noise in the output.

I have previously worked at Huawei Technologies India as a Network Traffic Analyst. My role involved generating weekly Analytical reports for various telecom providers. The profile also encompassed handling ad-hoc report requests from clients regarding various usage metrics of their networks and creating data visualizations for better legibility.

My approach towards data science is more inclined to understanding an algorithm and the corresponding use case from all angles before conducting the actual analysis. From my viewpoint, a good machine learning algorithm is not just about accuracy scores, it is also about using the right algorithms to optimize resources. I have addressed this issue in my project where I not only improved the accuracy of my predictions but also found a sweet spot where the algorithm helps in saving precious computing power and storage space.

Working in teams during my stint at Huawei Technologies has also helped me develop virtues like patience, cooperation, and leadership. Working collaboratively with my teammates helped me become more comfortable working with people from different cultural backgrounds and understanding their viewpoints. It has made me more receptive to new ideas and helped me think outside the box. I believe working in groups has given me the ability to work under pressure and deliver to the best of my capabilities.

Thank you for your time and consideration. I look forward to hearing from you.

Sincerely,

Shuhul Bhat