

Hi,

I am Eeshan Chatterjee, a Senior Research Analyst with Mu Sigma Business solutions. I would like to explore opportunities in the analytics research domain with Shell.

I've been working with the Innovation & Development team at Mu Sigma for a little more than a year, mostly on researching and implementing algorithms to realize business impact. I've had experience with machine learning algorithms for supervised learning (like SVM) as well as home-bred unsupervised learning/rule based methods and have used them in a variety of business use-cases.

A majority of my work has been concentrated on automating unstructured data analytics, including text data from social media, HR Employee Feedback Reports, Prescriptions, Online Reviews etc. I have consulting experience with multiple delivery teams and clients.

In my year and a half at my current job, I've been able to help 10+ clients with unstructured data, developed 3 end-to-end solutions for real time unstructured data solutions, an R package and delivered 2 mini-projects for internal use.

Please find my resume [here](#).

Details on the projects I've worked on can be found on my [Linkedin profile](#).

I believe Shell will open up new avenues of research and data, e.g. Sensor data (my ongoing research) and I would be a healthy contributor to the analytics ecosystem within Shell.S

In Anticipation,

Regards,

Eeshan Chatterjee