MANU SREEKUMAR

3130 South Wells Street | Chicago, IL – 60616 |

msreekumar@hawk.iit.edu | (603) 205 5986

May 19, 2018

Dear Recruiter.

I am a Data science masters student at Illinois institute of technology with specific emphasis on machine learning. I am writing to apply for Customer insights intern position at Dart Container, which came to my attention through Linkedin.

I have above five years of work experience as software analyst and automation engineer at Tata consultancy services for American Express clients. During this time, I had interacted with clients to understand their requirements and successfully lead my team towards developing automation products and high impact software releases for core banking features. Our hybrid automation framework products had reduced the quality assurance operating costs by 30% and garnered immense client appreciation. Other notable achievements during my career includes delivering key note address on 'Machine learning in Credit banking' during the client conference and second prize in TCS-American Express hackathon. As a master's student in Data science, I have worked on analytics projects for predicting the credit default applications in banking, analyzing telecommunications big data, Fake News prediction and Crime prediction of university campus areas. I have been successful in merging my industry experience with data science skills to develop myself into a consummate professional in the field of data science. I sincerely believe an opportunity to work with Dart Container would certainly allow me to work with cutting edge analytics tools in the industry, and understand key market trends that empowers customers.

I have attached resume with application for your kind review. I would certainly appreciate an opportunity to speak with you for discussing my interests and qualifications in more detail. Please feel free to contact via email at msreekumar@hawk.iit.edu or by phone at 603 205 5986. Thank you for your time and consideration.

Sincerely,

Manu Sreekumar