

16 January 2023

Dear Hiring Manager, University Recruiter, Cruise,

I used to be under the delusion that the entry-level ML internship positions are supposed to be on the same level having minimal to no impact. However, after reading the "What You'll Be Doing" section in this job description, something about Cruise felt different and got me excited about the opportunity to contribute to the revolutionary work of self-driving cars!

What struck me the most was that Cruise isn't expecting new graduates to have industry-level experience but only look for real innate passion while also covering the fundamentals. The motto of "Cruise for Good," wherein you guys are making cars that can be accessed independently by blind people, really struck a cord in me. My previous project, Divya Drishti, is aimed at helping Visually Impaired People with their daily mundane tasks, making them independent even in rural areas. This project allowed me to work with TensorFlow, OpenCV2, Google Cloud, and Raspberry Pi, and to hold interviews with members of the National Association for the Blind to get feedback from our intended user base.

Further, Interning the past 2 summers, I have developed robust machine learning, data analysis and even database management skills. My work at LeadingIndia.ai led me to write an in-depth research paper about our findings on the prediction of vaccine acceptance rate based on past pandemic data and how it relates to the Covid 19 Vaccine acceptance rates.

Further, during my Masters in CS at UCSD, as part of the Recommendation Systems course, I got familiar with the theory behind collaborative filtering and latent factor models concerning recommending and predicting user behaviors. I implemented this knowledge in the final thesis report of the course by deploying machine learning algorithms, including N-gram, Multinomial NB, and Linear SVC, analyzing user reviews and how likely they were trying to recommend a product.

I am confident that my skills and experience make me a strong candidate to be a Cruiser, and I am eager to grow and develop while learning from the leaders of this upcoming field.

Thank you for your time and consideration. I would appreciate the chance to discuss further my qualifications and how I can contribute toward's the betterment of self-driving vehicles! Please feel free to contact me at your convenience by email (jjhaveri@ucsd.edu) or by telephone (+1 858 214 9192).

Sincerely,

Jay Jhaveri