39 Shepard Street, Unit 17, Brighton, MA 02135

Deeksha Doddahonnaiah

+1 857 308 6291 doddahonnaiah.d@husky.neu.edu

https://www.linkedin.com/in/deeksha-d/ https://github.com/DeekshaD

Date: 03/18/2019

Dear Sir/Madam,

I am writing to express my interest in securing a Data Science Intern position at Harness, and I believe I

would be a valuable addition to your team, given the requirements.

I am a graduate student in the College of Computer and Information Science at Northeastern University. I am

on an F-1 Visa and am eligible to work for any U.S. employer from September 2019. Over the past year, I

have taken courses in Machine Learning, Data Mining Techniques, Natural Language Processing and

Information Visualization, giving me an in-depth understanding of Machine Learning algorithms, statistical

inference and

specific techniques that help in the extraction of information from data, and how to apply real world knowledge

to solve problems with data.

I am currently a teaching assistant for a graduate level course, Unsupervised Machine Learning and Data

Mining Techniques. I was also on a co-op, as a Computational Biologist at Alnylam Pharmaceuticals, where I

worked on the L1000 dataset, performing feature extraction, data wrangling, regression analysis and

visualization in R.

After reviewing my resume that is attached herewith, I hope you will agree that I am the type of competent

and

competitive candidate that you are looking for. I would also like to add that I am flexible with the working

location as well as operating hours and have no issues in relocating if that is what the job requires.

With my experience and knowledge, I envision contributing effectively to your company as an intern, while

enriching my skill set.

Thank you for your time and consideration. Please do not hesitate to contact me via phone +1 857 308 6291 or

email doddahonnaiah.d@husky.neu.edu should any additional information be required. I look forward to

hearing from you soon.

Respectfully yours,

Deeksha Doddahonnaiah