Jing Li

2215 Rogene Drive, Apt. T3

Baltimore, MD, 21209

4243434236

[Jingli940731@gmail.com](mailto:Jingli940731@gmail.com)

Dear Hiring Professionals,

I would like to apply for the Business Technology Analyst Internship at Deloitte. I’m currently pursuing a Master’s Degree in Biostatistics at Johns Hopkins University Bloomberg School of Public Health and expecting to graduate in May 2018. I obtained my Bachelor’s Degree in UCLA double majoring in Statistics and Biochemistry. I choose to apply for this summer internship at your company in order to gain more exposure in solving healthcare analytical problems, especially involving with drawing data-driven business insight.

Luckily my previous exposures in solving analytical shape me in a decent manner in fitting this internship. During the Kaggle Competition, I collaborated with other four people in establishing the classification models in R using algorithms such as Random Forest, Boosting, Support Vector Machine and etc., and ended up with 7th place out of 60 teams. Meanwhile, I also had exposure in TensorFlow during my last internship at InciteData. I got familiar with convolutional neural network and how it worked in vehicle plate recognition.

Additionally, I also had background in the healthcare field. I worked as dental assistant helping with appointments scheduling, X-ray taking, filling, cleaning and instruments sterilization. Moreover, I managed over 5000 patients’ profiles and helped file dental claims to insurance carriers.

Most importantly, I have over 2-year experience in R and have obtained SAS Advanced Programmer Certificate in this March. I’m also familiar with SQL, Python, SPSS, Stata, Tensorflow, Tableau as well as QGIS. In addition to my experience in the analytic field, I’m also a self-motivated person in academia. My current master’s level GPA is 4.00 and I obtained my undergraduate degree from UCLA in both Statistics and Biochemistry with a major GPA of 3.92.

With my analytical and academic performance, I’m confident that I can bring unique insight to your company. Please reach me at 4243434236 or by email [jingli940731@gmail.com](mailto:jingli940731@gmail.com) if you have further questions.

Thank you for your time and consideration.

Sincerely,

Jing Li