Studying at San Jose State University as computer engineering student, specializing in Data Science. Pursuing data structures, Data mining, Machine learning, and Large-scale analytics (Big Data) courses. Worked on a real-time Machine Learning Application for evaluation and prediction of water quality based on daily changes of concentrations of various parameters effecting water quality index at imperial county, Salton Sea, California. Currently working on research paper for the same. Knowledge on machine learning libraries: Keras, Sklearn, Scikit-Learn, NumPy, Matplotlib and Pandas. Working knowledge on TensorFlow. Currently learning Spark, MapReduce, and Hadoop. 3 years of experience with the tech industry as software development engineer at Accenture. Experience with Java, Javascript, C++, Python, HTML and SQL. Interested to pursue career as a data scientist. As a part of a team, I am organized and detail-oriented, willing to work on complex problems related to Machine learning.