**SHIHAO YING**

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**Skills**

**Language & Databases:** SQL, SQL Server, Java, Python, Bloomberg,

**Certification:** Bloomberg BMC, Eikon DataStream, Factset on Financial Modeling, Data science with Python workshop

**Statistical Skill/Modeling:** Linear regression, Classification, A/B Testing, k-NN, Decision Tree, Neural Network, K-Means Clustering

**Software:** MS Visio, MS Project, Visual Paradigm, Eikon, Factset, Bloomberg, SAS Enterprise Miner, SAP, Tableau

**Python package:** NumPy, scikit-learn, pandas, matlibplot, seaborn, keras, jupyter notebook, scrapy

**Education, Certifications & Training**

**M.S.,** Information Technology Management **GPA: 3.8** University of Texas at Dallas, December 2018

**M.S.,** Finance **GPA: 3.8** University of Texas at Dallas, May 2018

**B.S.,** Business Law Shanghai University of International Business and Economy, Shanghai, China

**Relevant Courses:** Applied Machine Learning, Statistics and Data Analysis, Business Data Warehousing, Financial Modeling, Accounting for Managers, System Analysis and Project Management, Business Analytics with SAS

**Work Experience**

**AILaw Inc.** May 2018 – August 2018

*Business Analyst Intern*  Cupertino, CA

* Tested new product with developing team, found 36 improvement issues and communicated with developing team to launch new product on time.
* Created a database with 70,000+ H1-B information by Python Scrapy.
* Programed in SQL to extract, clean and aggregate the database to generate potential customer list based on location and employer.
* Visualized the analytical findings into Tableau for potential customers in California and helped sales team develop 3 new company connections.

**The University of Texas at Dallas**  August 2017 – December 2018

*Teaching Assistant* Richardson, TX

* Managed all databases in Finance Trading lab, including Bloomberg, FactSet, Thomson Reuters Eikon, Capital IQ and MorningStar
* Tutored students who need help on corporate finance and other finance questions and prepared user guide of databases in Finance Trading lab for university website
* Coached 60+ students in understanding financial models in Excel and corporate finance concepts; graded students' homework and exams on investment and financial modeling.

**Highlighted Academic Projects**

**Twitter Buzz Prediction Project: (Machine learning)**

* Analyzed Twitter dataset to predict probability of buzz with 77 attributes related by Python
* Applied machine learning models in scikit-learn package for regression and classification analysis, such as kNN, linear regression, logistic regression, polynomial regression, simple SVM, SVM with kernels, decision tree etc.
* Presented performance of each method, built a research report and identified the best attributes and methods to improve buzz rate

**Database Management:**

* Built and managed transactional database for a gym to help the gym transfer from paper to digital member management.
* Created a menu-driven environment for the database system with MS Access.
* Designed and developed data input and report forms to made it easier for the gym managers.

**Acquisition analysis of Juno Therapeutics, Inc by Celgene Corporation as buy-side adviser:**

* Evaluated the proposed acquisition of Juno Therapeutics, Inc by Celgene Corporation as buy-side adviser
* Estimated performance and prepared a fully integrated models for 10-year projections with emphasis on the deal rationale, synergies, cost saving, ratio analysis, quantitative factors, leverage etc.