Yufei Li (Kate)

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EDUCATION

MS in Information Management | University of Washington, Seattle, WA | GPA: 3.79/4.0

Sep 2017 - Jun 2019

• Specialization: Data Science and Business Intelligence.

Related Coursework: Data Science (R); Machine Learning (Python); Interactive Data Visualization (D3.js)

BS in E-Commerce | University of International Business and Economics, Beijing, China | GPA: 3.7/4.0

Sep 2013 - Jul 2017

Related Coursework: Probabilities and Statistics; Linear Algebra; Data Structure

SUMMARY OF QUALIFICATION

· Data Analysis: Python, R

Database: RDBMS (MS SQL Server), NoSQL (MongoDB)

Interactive Data Visualization: Tableau, PowerBI, D3.js

Other Techniques: A/B Testing, Spark, MapReduce, Microsoft Azure (Azure SQL, ML web app), AWS (EC2, RDS), Git, Putty, MS Office

• Web Development: HTML5, CSS, JSON, JavaScript, XML

RELEVANT PROJECTS

Hot Spot Analysis on Seattle Real-time Emergencies Data

Oct 2018 - Nov 2018

- Developed an ETL solution for 760,000+ Seattle 911 raw records by using SQL Server Management Studio (SSMS).
- Used K-means clustering and DBSCAN methods to perform hot spot analysis and identified top 20 hot spots for four different types of 911 emergencies in Seattle area.
- Built geo-clustering visualizations with Python folium package to provide actionable insights for Seattle Police. Increased resource allocation ratio by 12%.

Business Intelligence Solution Design on Sales Data

Mar 2018 - Jun 2018

- Built a dimensional data model ERD containing 10 tables in SSMS based on the source system and product analysis requirements.
- Defined and implemented efficient ETL processes to move data through data pipeline for need of the business use cases in SSIS.
- Developed five BI application dashboards with Tableau; provided advice to various regions/product categories and improved sales performance by 23%.

Interactive Data Visualization Implementation

Jan 2018 - Mar 2018

- Used D3.js, HTML5, JSON and CSS to create four choropleth maps representing various kinds of violent crime rates by US states.
- Applied zoom functions to show crime rates in a user-chosen state to help users to identify safe places.

White Wine Quality Assessment Using Random Forest and XGBoost

Jan 2018 - Mar 2018

- Based on 17 white wine chemical properties, performed feature engineering to train a random forest (out-of-bag error 16.3%) and an XGBoost (accuracy rate 87.5%) classifier.
- Identified the critical chemical properties (fixed acidity ratio, free sulfur dioxide ratio etc.) influencing white wine quality.

WORK EXPERIENCES

University of Washington Business Intelligence & IT Department | Data Analyst Intern | Seattle, WA

Jul 2018 - Present

- Built seven space metrics dashboards in Tableau to model current space usage by using SQL Server Management Studio (SSMS).
- Served as project consultant to Capital & Space Management team to construct logistic growth model to forecast enrollment number for the Provost's Space Report project.
- Collated financial and enrollment records from the Enterprise Data Warehouse, a central repository of 5.2 billion records; extrapolated enrollment trends through next five years.

Accenture | Research Intern | Beijing, China

Apr 2017 - Jun 2017

- Assisted to build knowledge graph demos for digital power plants; used MS SQL Server to build schema and encode equipment information (340+ devices) into the equipment knowledge base.
- Collaborated with Accenture energy consulting team to improve electromechanical generators' KPIs in Pu'an Power Plants.