

ZHENYU (JOE) FAN

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PROFILE

Cross-functional MSBA student with a passion for analyzing data and extracting insights. Seeking Data Analyst or Business Analyst full-time job or internship to fully utilize and merge business analysis knowledge and data analysis experience.

SKILLS AND TOOLS

- **Core Competencies:** Python, R, MySQL, SQL, BigQuery, Snowflake, Cloud Computing (AWS CLP).
- **Data Analysis Expertise:** Machine Learning (sklearn, GCP ML), A/B Testing, Experimental Design, Text Data Mining (NLP).
- **Data Visualization:** Matplotlib, Seaborn, Plotly, Ggplot, Tableau, Kepler, Data Illustrator.

EDUCATION

University of California, Davis, Graduate School of Management

San Francisco, CA

Master of Science in Business Analytics (3.93/4.00)

Sep 2018 – Aug 2019

Highlighted Coursework: Data Management & Visualization, Big Data, Data Design and Representation, Statistical Reasoning and Exploration, Advanced Statistics, Machine Learning, Analytic Decision Making, Application Domains, Organizational Effectiveness.

Central University of Finance and Economics, School of International Trade and Economics

Beijing, China

Bachelor of Economics (3.67/4.00)

Sep 2014 – Jun 2018

Highlighted Coursework: Calculus, Linear Algebra, Probability and Statistics, Statistics, Econometrics, Database Management.

PROFESSIONAL EXPERIENCE

Engage3

San Francisco, CA

Data Analyst, Practicum Project

Sep 2018 – Sep 2019

Engage3 helps retailers enhance P&L performance through localized competitive intelligence and optimized pricing strategies.

- Conducted analysis for Engage3's clients' business data and designed the control/treatment group for further price optimization.
- Applied Python and SQL to extract retail stores' data from snowflake and performed ad-hoc analysis to support decision making.
- Analyzed trends and seasonality of stores' sales data of 5000 products in 100 stores over two years by exploratory data analysis, increasing 20% accuracy of Engage3's internal time-dependent-demand forecasting model.
- Created c/t group based on clustering algorithm to realize price recommendations' validation and saved 40% budget of Engage3.

Minsheng Security Company

Beijing, China

Data Analyst Intern

Oct 2017 – Jan 2018

Minsheng Security Company helps clients dig out trends and provides business insights about real estate's financial market.

- Worked in real estate group with data analysts to collect housing data and explore housing price trends in different areas.
- Extracted 100,000+ lines of housing data by web scraping in Python and conducted descriptive analysis using Python and Tableau.
- Built up the ARIMA model with least AIC in Python to make predictions for Beijing's housing price.
- Provided insights in weekly reports, finished 5 quarterly industry reports individually, and increased approximately 10% revenue.

Accenture

Beijing, China

Business Analyst Intern

Jul 2017 - Oct 2017

Client: Meituan-Dianping, the Chinese biggest online and on-demand delivery platforms.

- Developed and configured ERP database system based on business requirement analysis and analyzed data's structure by SQL.
- Facilitated ERP development by conducting use case analysis and drawing 200+ e-business data flows.
- Tested ERP and uncovered 150+ data flows' errors; passed to engineers by Jira for improvement and improved 30% efficiency.

PROJECTS

How to provide customized therapies for any given patient? – Barco Lung Cancer Data Hack.

Dec 2018

- Explored patients' demographic and clinical data and aimed at building a recommendation system for choosing patients' therapies.
- Cleaned patients' data in Python, applied Tableau to perform descriptive analysis, and conducted feature engineering.
- Built up the recommendation system based on Euclidean Distance and expedited the patient case study in Barco by 25%.

How to predict restaurants' stars – Machine Learning of Yelp Customer Reviews

Mar 2019

- Analyzed Yelp customer reviews (NLP) and determined the best model to predict restaurants' stars based on text information.
- Designed word clouds and visualized word frequencies with Python to dig out keywords in reviews for further suggestions.
- Built up Multinomial Naïve Bayes model to forecast restaurants' stars based on customers' reviews with 94% accuracy.