### Leo (Miao) You

SSAS Certified Base Programmer for SAS'9

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**EDUCATION** 

#### Robert H. Smith School of Business, University of Maryland, College Park, MD

Master of Science in Marketing Analytics GPA: 3.

2015

2014

2016

2020

Shanghai Normal University, Shanghai, China

Major in Machinery Design & Manufacturing and Automation

Bachelor of Art Minor in English

**WORKING EXPERIENCE** 

Bachelor of Engineering

### Center for Vein Restoration, Greenbelt, MD, US - Sales Analyst

- · Worked closely with regional sales directors to effectively lead Sales Operational, Data Reporting and Analysis
- · Approached pro-actively in the creation and delivery of sales analysis reports for problem solving and decision making
- Prepared trend analysis reports to identify underperforming centers and deliver suggestion for tactical planning
- Built variable commission programs for sales liaisons that optimize cost per unit and distributed utilized Excel VBA/Macro
- Performed ETL process through SQL queries and automated jobs using SQL agent that reads/writes to/from database and securely transfer to/from the external vendor such as Signature Forum, Xamplifer etc. using IP switch
- · Created SSRS reports, wrote MDX queries to generate OLAP cube reports using SSAS to create multi-dimensional dataset
- · Analyzed and presented data summarizing sales, financial, or marketing activity for review using statistical model in R Studio
- · Performed competitor analysis using various statistical approaches such as T-test, ANOVA test, Conjoint Analysis and regression
- · Designed data visualization and interactive dashboard in Power BI using multi-dimensional model and DAX functions

#### Envision Experience, Vienna, VA, US - Marketing Analyst

- Worked with product marketing team in creation and maintenance of reports and dashboards including marketing campaign results, web analytics, business revenue reports and teacher nominations
- · Updated Student and Mentor Program Mailing Dashboard by tracking campaign KPIs from multiple sources

• Prepared and shared results and actionable insights to executives and key stakeholders in weekly meetings

2015

2013

1

2014

2015

2015

- · Performed and analyzed A/B test to evaluate effectiveness of campaigns and websites to drive more enrollments and traffics
- · Oversee dataflow through various of websites, including web acquisition and usage in Google Analytics
- · Assisted digital market team to monitor Digital spend and other key metrics on Social Media using Facebook Business Manager

#### Nissan (China) Investment Co., Ltd, Shanghai, CHN - Sales Analyst

- · Worked collaboratively with four regional managers to conduct sales and marketing analysis for Infiniti East Regional Office
- Collected data, prepared weekly sales reports and performance charts to present to a group of four regional managers in weekly review meetings with recommendations and action items on strategies to enhance sales

• Updated KPI weekly reports to the HQs, consolidated monthly KPI data to help track sales activities

- · Analyzed market share data of competitors monthly and made recommendations to executives on ways to penetrate market
- · Assisted marketing department in drafting quarterly marketing operation plan in terms of online and off-line activities

# LEADERSHIP & PROJECT EXPERIENCE

## Involved in a team of five in Under Armour Action Learning Project

- · Cleaned data set by selecting significant variables Utilizing R data cleaning package such as dplyr, tidyr and reshape
- · Build fit clustering models and logistic regression model in SPSS and R to define different customer profiles and segments
- · Contributed six practical suggestions to UA with regard to the potential high conversion customer profile and marketing strategies

### Conducted a pre-launch forecasting of HoloLens sales in USA from 2015 to 2019

- · Selected four products as HoloLens' analogous product based on feature, perception and usage
- · Generated reasonable potential market size for each analogous product using top to bottom approach

· Built respective Bass models in Excel for each analogous product of HoloLens

- Estimated potential market size for HoloLens Using Delphi Approach and calculate rate for innovation and imitation
- · Forecasted five year unit sales of HoloLens under the best, worst and most likely scenarios leveraging Excel Solver

#### ADDITIONAL INFORMATION

Languages Chinese, English, German

Technical Skills R, Python, SQL Server, SAS, Microsoft Office Suites, MS Visual Studio, Tableau, Power BI, Google Analytics