# KATIE CAO

# DATA ANALYTICS & CONSULTING

# **CONTACT**

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# **PROFILE**

Background in consulting with focus on building solutions using analytics and behavioral economics to improve efficiencies and revenue.

# **EDUCATION**

2019

FORDHAM UNIVERSITY [NEW YORK, NY]

Master of Science in Analytics GPA: 3.80

2017

MERCYHURST UNIVERSITY [ERIE, PA]

# Bachelor of Arts in Finance and Accounting

Summa Cum Laude

## **TECHNICAL SKILLS**

- Machine Learning
- Natural Language Processing
- Statistics and Probability
- Data Visualization
- Advanced Analytics
- Database Management
- Python, R, SQL, Hadoop
- Pandas, Scikit-learn, Keras, TensorFlow, PyTorch, NLTK

#### **AWARDS**

- First Prize 2018 Fordham
  Consulting Case Competition
- Honorable Mention 2019
  Fordham Data Crunch Basketball
  March Madness Bracket Prediction

# **EXPERIENCE**

JUL 2019 - SEP 2019

NEW YORK, NY

# Data Scientist Intern | Zenon Al

- Developed customer segmentation tool using Artificial Neural Network and XGBoost algorithms with Python and SQL to reduce the number of churners by 10% for an online trading platform client
- Streamlined client's internal paperwork process by 30% by building a Natural Language Processing tool that extracts contract terms from sentences

MAR 2018 - JUL 2018

NEW YORK, NY

#### Senior Associate | Ideas42

- Received early promotion for outstanding work performance
- Led a team of two by providing technical guidance and engagement opportunities
- Provided regular reporting on project performance to leadership team and high-level executives
- Streamlined reporting process by 50% by writing VBA macros to automate consolidation tasks

AUG 2017 - MAR 2018

NEW YORK, NY

# Associate | Ideas42

- Performed both qualitative and quantitative analyses to evaluate business and management decisions using key metrics
- Coordinated with cross functional teams in the NY, Boston, DC, and San Francisco offices to build behavioral solutions based on evaluation results
- Queried data from internal and client's databases to perform ad hoc reporting

#### **PROJECTS**

# College Basketball Bracket Prediction

 Feature-engineered variables and applied Random Forest, Logistic Regression, Ensemble algorithms to predict NCAA Men's College Basketball Tournament bracket with 72% accuracy and 0.49 log loss

# Credit Risk Customer Classifier in Microfinancing

 Built a classifier of customers using k-Nearest Neighbors, Principal Component Analysis, Gradient Boosting, Neural Network and GridSearch for parameter tuning

# Home Depot Ecommerce Recommender System

Developed a product recommender system for Home Depot online website using collaborative filtering recommendation engine