

Email: zizhunguo@gmail.com

TEL: (585)284-0464

Website: <a href="https://zizhunguo.com/">https://zizhunguo.com/</a>

Address: 315 W 33rd St New York, NY 10001

# **OBJECTIVE:** Full-time Data Scientist / Data Analyst

# **EDUCATION**

**Rochester Institute of Technology** 

Rochester, NY, USA 8/2018 – 5/2021

M.S. in Computer Science

Advanced Graduate Certificate in Big Data Analytics

Relavant courses: Data Structures and Algorithms, Object-Oriented Programming, Intro to Big Data, Data Mining,

Database System Implementation, Web Service & Service Oriented Computing, NLP Text Mining

M.S. in Game Design & Development

8/2016 - 8/2018

**Chengdu University of Information Technology** 

B.Eng. in Electronic and Information Engineering

Chengdu, SC, CHINA 9/2012 - 5/2016

# **RELEVANT EXPERIENCES**

# Alibaba Taobao Ecommerce User Behavior Analysis

5/2021

- Conducted a quantitative data analysis for datasets including developing retrieval, processing, analysis, and visualization
- Designed and implemented the architecture data annotation pipeline with Python, Apache Spark including Spark SQL and MLlib
- Utilized the Ecommerce statistical and rule-based metrics RFM model, AARRR framework including DAU, CVR, retention rate and churn
  rate to evaluate the business operating using variant visualization methods with matplotlib, seaborn and plotly
- Created the annotation for user journey purchase behaviors using aggregation and KMeans Machine Learning clustering method to develop the segmentation of purchase behavior to enhance the data-driven marketing decision

#### Teen Gaming and Civic Engagement Survey Data Analysis

5/2021

- Conducted quantitative research based on large-scale questionnaire data collected by Pew Research Center
- Created the groupings and label scheme for the teen respondents by implementing Machine Learning Agglomerative Clustering method with python scikit-learn and Scipy frameworks based on the subtable of 12 game genre attributes
- Visualized the analyzing process with dendrogram, heatmap and histogram with Matplotlib and seaborn libraries

# Online Real time YOLO Object Detection Web Service (http://3.16.135.19/home)

2/2021 - 5/2021

- Implemented an end-to-end object detection API to detect traffic signs and stop signs from street images with Python TensorFlow
- Built the predictive Deep Learning model based on the state-of-art YOLOv4 algorithm with Google Open Image dataset
- Developed the web page with Flask to demonstrate detecting results with scores and bounding boxes
- Deployed the web service on AWS EC2 with Gunicorn, Nginx for load balancer, WinSCP, PuTTy for instance SFTP/SSH connection

# **Text Mining towards Yelp Business Category Prediction**

8/2020 - 12/2020

- Built the Natural Language Processing predictive models and developed Machine Learning and Deep Learning pipeline
- Conducted data preprocessing on business and user tags by indexing, joining, groupby, aggregation with, Pandas, Numpy
- Cleaned the customer reviews for stopwords removal, text lemmatization and stemming using NLTK Stem, NLTK Corpus Reader
- Extracted textual features from customer reviews using TF-IDF, LDA, Word2Vec, GloVe with Scikit-learn, Gensim, Standford Glove
- Implemented Machine Learning models like Logistic Regression, Support-vector machine, Naïve Bayes, Random Forest, Deep Learning models like Convolutional Neural Networks, GRU & LSTM encoder-decoder with Scikit-learn, TensorFlow Keras

### **CERTIFICATES**

Big Data Analytics Advanced Graduate Certificate (issued by Rochester Institute of Technology)

5/2021

TensorFlow Developer Certificate (issued by Google TensorFlow Certificate Program)

1/2021 - 1/2024

DeepLearning Al. Deep Learning Specialization (issued by Coursera)

1/2021

# **TECHNICAL SKILLS**

Language: Python, Java, C/C++, C#, Clojure, HTML, CSS, JavaScript, XML, SQL

Database: MySQL, MongoDB, Apache CouchDB

Framework: Spark SQL, MLlib, Scikit-learn, Pandas, NumPy, SciPy, TensorFlow, Keras, Matplotlib, NLTK, Genism

Tool & Concept: AWS, Git, SourceTree, Bitbucket, GitHub, REST, SOAP, MVC, OOP, API, CI/CD, Agile, Cloud Computing