# **ZHUOQUAN CHEN**

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### **PROFILE**

As a Data Scientist, I have education backgrounds in both of Computer Science and Data Science. I am analytical, data-oriented, and calculated. I have an affinity for innovation and big-picture thinking, but I also enjoy digging into the details to solve complex problems.

### **PROJECTS**

### **Customer Market Segmentation**

This project helped customer department to segment a customer market using unlabeled credit card consumption data.

- Applied elbow Method to find the optimal number of cluster
- Apply unsupervised algorithms (K-Means) to perform market segmentation
- Trained autoencoders model in Keras
- Applied principle component analysis

## Stocks Portfolio Analysis

This project achieved an optimal weight combination for a group of stock portfolios.

- Portfolio return calculation in price-weighted portfolio, equal-weighted portfolio, and value-weighted portfolio
- Portfolio correlation analysis such as correlation matrix, covariance matrix and standard deviation
- Applied Markov Chain Monte Carlo (MCMC) Simulations
- Applied Sharpe Ratio to select the optimal portfolio

#### **Games Classification**

This project leveraged NLP to achieve classification of card games and board games.

- Data scraping
- Applied CountVectorizer to tokenize contents and calculate the frequency of words
- Applied classification models with optimal hyperparameters
- Estimated the performance of models

# **Predicting House Prices**

This project achieved the housing price forecast of the area of Ames, Iowa.

- · Applied outliers detection and feature engineering
- Applied regression models with regularization
- Estimated the performance of models

## **TECHNICAL SKILLS**

Data Pre-processing: data cleaning and data visualization, PCA, dimensionality reduction, feature engineering

Machine Learning: classification model, regression model, clustering, NLP, Time Series Analysis, Neural Networks. Statistical

Methods: Statistical Distributions, Bayesian Analysis, p-Values, Hypothesis Testing

Programming Languages: Python (Scikit-learn, Numpy, Pandas, Matplotlib, Seaborn, Plotly), SQL, Java, C++

## **EDUCATION**

General Assembly | Data Science Immersive Course

Sep-Dec 2020

**Brooklyn College** | B.S. Bachelor of Science in Computer Science

Aug 2018-May 2020

Borough of Manhattan Community College | A.S. Associate of Science in Computer Science

Aug 2016-May 2018

# **EXTRACURRICULAR**

**Deep Learning Team**Joined Professor Tang's Deep Learning team in Computer Vision in BMCC college.

Sep 2019-Jan 2020

CUNY Hackathon 2019 Dec 2020

My team's idea in this competition was that designed a wearable device (such as glasses and watch, etc.) with AI technique, which can help blind people get rid of blind stick in travel, and improving the life in the world.