# **ZHUOQUAN CHEN**

1625 East 12th Street 2nd FL, Brooklyn, NY 11229

718-300-0078 | <u>zhuoquan1223@gmail.com</u>

www.linkedin.com/in/zhuoguanchen | https://zhuoguan-chen.github.io/portfolio | https://github.com/ZhuoguanChen

#### **PROFILE**

Data scientist with a strong background in computer science and data science. Passionate for providing effective data science solutions and applications in business. Creative problem solver and team player.

### WORK PROJECTS

Stock Prices Prediction Dec 2020

Used financial management methods such as return/risk rate, volatility, trading strategy, and time series such as moving windows, periods to analyze data. Secondly, using ACF & PACF to find the best combination of p, d and q. Then fit and predict the data by ARIMA model.

## **Covid-19 Case Count Analysis**

Nov 2020

The primary aim of this analysis is to highlight the key factors that contributed to confirmation of Covid-19 cases in the United States. The goal is to create a model that can be used to predict future Covid-19 cases and cases of a future disease of similar magnitude. Then display comprehensive information of each state of the United States on Choropleth maps.

Games Classification Oct 2020

Scraped game posts from the internet, through breaking down the contents to words, then analyzed and identified which content of posts belongs to board games and which content of posts belongs to card games by using Natural Language Processing.

Predicting House Prices Sep 2020

Conducting analysis and creating a regression model based on the Ames Housing Dataset, which will predict the house prices at the sale in Ames, Iowa. Through this analysis and modeling, we can gain more insights into which factors can impact the market prices in Ames.

## **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. **Software and Programming Languages:** Python (Scikit-learn, Numpy, Pandas, Matplotlib, Seaborn, Plotly), SQL, Java, C++.

## **EDUCATION**

General Assembly Sep 2020-Dec 2020

**Data Science Immersive Course** 

Brooklyn College Aug 2018-May 2020

Bachelor of Science in Computer Science

Borough of Manhattan Community College Aug 2016-May 2018

Associate of Science in Computer Science

## **OTHERS**

Deep Learning Team Sep 2019-Jan 2020

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

CUNY Hackathon 2019 Dec 2019

426 CUNY students united for three days to participate in workshops and hack with the goal of improving the greatest city in the world.