

## Wes Shi

781-718-8038 | [wesshi818@gmail.com](mailto:wesshi818@gmail.com) | [Personal Portfolio](#) | [LinkedIn](#)

### EDUCATION

<b>Columbia University</b> New York, NY	Aug 2022-Dec 2023
MEng Operations Research (STEM) - <b>Analytics</b> track	GPA 3.88/4.0
Relevant Courses: Stochastic Model, Data Visualization, Optimization, Simulation, Data Analysis, Machine Learning	
<b>Brandeis University</b> Waltham, MA	Jan 2019-May 2022
BS Applied Mathematics & Quantitative Economics	GPA 4.0/4.0

### Skills

**Programming:** Python (Sklern, TensorFlow, Beautiful Soup, NLTK, NumPy, Pandas, Matplotlib, Plotly), MySQL, R, Java  
**Methods:** A/B Testing, Time Series Forecasting, Natural Language Processing, Statistical Modeling, Web Scraping  
**Tools:** AWS S3, Excel (VBA), Hadoop, Word, PowerPoint, GitHub, Git, Redshift, Stream lit, Snowflake, SPSS, Tableau

### PROFESSIONAL EXPERIENCE

<b>System2</b>	Jun 2023-Aug 2023
<i>Data Scientist</i>	New York, NY
<ul style="list-style-type: none"><li>Cooperated with data vendor, optimized and automated ETL process of actively trading stocks' <b>alternative data (1 TB+)</b> using <b>AWS bucket</b> and redshift database, <b>reduced extraction time by 60%+</b></li><li>Performed quantitative portfolio analytics based on market risk data, adapted <b>random forest</b> for selecting influential risk metrics (VaR, Volatility), supported making investment decisions</li><li>Developed 3+ interactive client facing, customizable Stream lit app with automated Python and SQL pipeline for visualizing time series prediction based on <b>LSTM</b> and <b>XGBoost</b>, achieved MSE of 1.7 on short-term prediction</li><li>Designed and analyzed <b>A/B test</b> for clients, evaluated the effectiveness of new credit card offer tag by <b>T-test</b>, identified <b>~3% growth</b> on active users</li><li>Assessed investment value of a gym chain by data mining, scraped 8k+ gyms' info, <b>innovated market growth estimation algorithm</b> and provided growth strategy insights based on geo-grid data analysis</li></ul>	
<b>DG Venture Law Firm</b>	Jan 2023-May 2023
<i>Product Manager</i>	New York, NY
<ul style="list-style-type: none"><li>Confirmed business needs of NDA review product by communicating with legal department, identified 5+ <b>essential end-user needs</b> (e.g., cloud-based pipeline), developed detailed functional &amp; development documentation</li><li>Led a team to design and develop an <b>end-to-end solution</b> for detecting, highlighting clauses potentially containing 10+ types of deal-breaking information in NDAs, providing modification suggestions</li><li>Implemented text feature extraction with bag of words model and trained classifiers including LinearSVC (f1 ~82.3%), Multinomial Naïve Bayes for clause classification</li><li>Fine-tuned <b>BERT</b> model to perform clauses' classification, achieved 95%+ f1 score; utilized corresponding deal-breaking info searching, captured <b>99%+ improper clauses</b>, saved <b>20+</b> minutes per NDA review</li></ul>	
<b>JOANN</b>	May 2022-Aug 2022
<i>Data Scientist</i>	Hudson, OH
<ul style="list-style-type: none"><li>Generated <b>SQL</b> commands, and utilized APIs (hdbcli) to automate 1 million+ supply chain data collection from SAP HAP</li><li>Performed <b>EDA</b> to the raw dataset using <b>Python</b>; identified 14+ types of inaccurate records and automated data cleaning pipeline, which has increased <b>data integrity by 10%+</b></li><li>Constructed <b>SQLite</b> table including 280+ ship routes' distance, origin, and destination ports for revamping the original geo-map straight distance, improved feature accuracy for 2 logistics metrics (sea &amp; domestic shipping time) by <b>40%</b> and <b>52%</b></li><li>Cooperated with analytics team, applied advanced analytical methods including XGBoost prediction model, achieved model error reduction from 14 to 8.4 days, <b>improved warehouse efficiency by 30%+</b></li><li>Analyzed and quantified the effect of replacing HAP with snowflake, including reducing the query time consuming by <b>60%+</b>, presented the insights to stakeholders through Excel dashboards</li></ul>	
<b>Capital One</b>	Jun 2021-Aug 2021
<i>Business Analysis Capstone Project</i>	Remote
<ul style="list-style-type: none"><li>Deployed Synthetic Minority Oversampling Technique (SMOTE) based on 790K+ imbalanced data to create synthetic data points, promoted the recall and <b>addressed class imbalance problem</b></li><li>Performed in-sample training, cross-validation, and compared model performances; tuned the hyperparameter using Grid Search by k-fold cross-validation and achieved <b>75.68% AUC-ROC in identifying the card default cases</b></li></ul>	
<b>PROJECTS</b>	
<b>Netflix Business Analysis Project</b>	Sep 2021-Dec 2021
<ul style="list-style-type: none"><li>Applied numerical algorithms such as SVD and <b>PCA</b> to standardize, cluster users based on their browsing history data</li><li>Established Stochastic Gradient Descent model with <b>L2 regularization</b> for predicting user rating, achieved loss of <b>0.28</b> (0-10)</li></ul>	