#### Zhehan Shi

(917)703-6627 <u>zs1113@nyu.edu</u> New York, NY <u>Portfolio</u> <u>Github</u> <u>Linkedin</u>

### **EDUCATION**

### **NEW YORK UNIVERSITY**

**Center for Data Science** 

M.S. in Data Science (Expected May 2023)

• Coursework: Optimization and computational linear algebra, machine learning, big data.

#### **NEW YORK UNIVERSITY**

**Courant Institute of Mathematical Sciences** 

GPA: 3.60/4.00

GPA: 3.89/4.00

### B.A. in Mathematics, B.A. in Computer Science, Minor in Business Studies (May 2021)

- 2017-2018 Dean's List Honors in Liberal Studies (10%)
- *Coursework*: Multivariable calculus, linear algebra, partial differential equations, data structure and algorithm, probability and statistics, regression analysis, object-oriented programming, managerial accounting, foundations of finance, natural language processing, number theory, operating system, parallel computing, applied internet technology

#### **EXPERIENCE**

### **NYU Research**

**Researcher** (February 2022 – Expected May 2022)

New York, NY

- Price vanilla and exotic options by using deep learning techniques to solve forward-backward stochastic differential equations.
- Under the guidance of Dr. Bernhard Hientzsch and Dr. Petter Kolm.

### **NYU Mathematics Finance Group**

*Quantitative Trading Team Leader* (September 2020 – December 2020)

New York, NY

- Develop trading strategies including statistical arbitrage by using QuantConnect and Quantopian and use python to identify potential opportunities.
- Lead the quantitative analysis meeting to enhance communication between students with related work experience.

## **PROJECTS**

#### **NEW YORK UNIVERSITY**

New York, NY

### Big Data Analytics (Hive, Apache Spark)

Medium

Performed an analysis of Boston restaurants' cleanliness data using designed metrics from the data
provided by Yelp and Boston government. Manipulated data using Hive, and performed regression
analyses were done using Spark.

# Natural Language Processing (Python)

<u>GitHub</u>

• Built a python program to tag part-of-speech using Hidden Markov Model by learning from Wall Street Journal Corpora and achieved more than 95% accuracy, very close to the accuracy of human taggers

# Information Retrieval (Python)

GitHub

 Created a system for an Ad Hoc Information Retrieval task using TF-IDF weights and cosine similarity scores.

### Course Registration System (Java)

GitHub

- Designed system for administrator to manage and students to select courses with OOP paradigm
  - Implemented serialization/deserialization mechanism to ensure consistent state of system.

# **SKILLS**

- Programming Languages: Java, Python, SQL, NoSQL, C/C++, Ruby, Git, JavaScript
- Library: OpenMP, CUDA, MPI, Hadoop, Apache Spark,
- Operating systems: Mac OS, Windows, Linux
- Languages: English (Fluent), Mandarin Chinese (Native)
- *Certificates:* Level 3 LAMDA certificate in Speech and Drama Performance (Distinction) Acting Grade 6 Duo Performance (Distinction)
- Others: Microsoft Office, Google Docs, Jupyter Notebook, Visual Studio, Latex
- Extracurricular: NYU mathematics society, NYU Math Finance Group Team Leader