Leo Ding

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Experience

Data Science Lead - NASA SPOCS

- automated experiment regarding virulence and antibiotic resistance in E. coli in microgravity environments
- decided data collection and analysis needs for proposed project
- collaborated with university students from USC, UCLA, and UC Berkeley

Projects

- Spam Classifier
 - o used TfidfVectorizer to determine word importance in SMS messages
 - o created a Logistic Regression model to classify spam messages
- Movie Ratings Analysis (Introduction to Data Science Capstone)
 - o applied Principal Component Analysis to effectively reduce features for analysis
 - o used Multiple Linear Regressions to evaluate relationships between movies

Technical Skills

- Python: pandas, NumPy, Matplotlib, Scikit-learn
- Java
- PostgreSQL
- MongoDB
- Apache Ecosystem: Hadoop Distributed File System (HDFS), Hadoop MapReduce, HBase, Hive, Impala, Pig, Spark SQL
- GitHub
- HTML, CSS, JavaScript

Education

September 2020 - Present (Expected May 2023)

New York University - Joint Computer Science and Data Science Degree

GPA: 3.89

Relevant Coursework: Linear Algebra, Introduction to Data Science, Processing Big Data for

Analytics Applications, Data Management and Analysis, Responsible Data Science