SOFTWARE ENGINEER · DATA ANALYST · UNDERGRADUATE RESEARCHER

□+1 (262) 366-6718 | **☑** richard.z.feng@gmail.com | **ਕ** rzfeng.github.io | 🖸 rzfeng

### Education

### University of Wisconsin, Madison (Graduation: May 2019)

DOUBLE MAJOR: B.S. IN COMPUTER SCIENCE AND STATISTICS

MINOR: MATHEMATICS

## Key Courses .

- Comp Sci 639: Database Management for Data Science
- Statistics 479: Deep Learning
- Comp Sci 577: Algorithms
- Comp Sci 564: Database Management Systems
- Comp Sci 540: Artificial Intelligence

### Skills

- Experienced: Python, Java, R
- Proficient: SQL, Scala, Julia, JavaScript, C, C++
- Mandarin Chinese Full working proficiency
- Technology/Frameworks: Kafka, Kubernetes, Docker, AWS
- Libraries/Packages PyTorch, Scikit-learn, Pandas, NumPy, SciPy, Matplotlib

## Experience \_

## **UW Database Group**

Madison, WI DATA SCIENCE RESEARCH ASSISTANT (PROF. THEO REKATSINAS) April 2019 - Present

- · Working on UW-COSMOS, an automated dark data extraction and knowledge base construction system
- Creating deep learning models to extract information from equations and figures in scientific publications (Python)

**Quad/Graphics** Sussex, WI DATA ANALYST INTERN September 2018 - Present

- Forecasting seasonal trends of business operations using time series analysis and optimization (R)
  - Forecasting various sales revenues with only 1-8% mean absolute percentage error
  - · Incorporating vast amounts of macroeconomic data as external regressors through data scraping

### **Target Corporation**

### SOFTWARE ENGINEERING INTERN (BACK-END)

· Increased reliability of the inventory analysis system by analyzing and processing data pipelines (Scala)

· Utilized Kafka, PostgreSQL, REST APIs, Docker

- Built infrastructure for robust and scalable system to better handle Spark jobs crashing (Java, Bash)
  - · Utilized Kubernetes, Spring Boot, Jenkins, Grafana, Slack API

#### **UW Scalable Systems Lab**

Madison, WI

January 2018 - December 2018

Minneapolis, MN

June 2018 - August 2018

COMPUTATIONAL RESEARCH ASSISTANT (PROF. VICTOR ZAVALA)

• Developed data visualizations for Plasmo.il, a platform for scalable modeling and optimization

• Constructed large hypergraphs efficiently in a psuedo-bipartite format and an 0/1 matrix format (Julia)

#### **Avid Ratings** Madison, WI

SOFTWARE DEVELOPMENT INTERN (FULL-STACK)

May 2017 - August 2017

- Designed and developed GoSurvey page for users to upload confidential forms, handling auth tokens to restrict access (Angular)
- Processed client voicemails into text and created automated responses (Python)

# Data Science Personal Projects

### Feature Selection Analysis (R)

- Reconstructed a European map using no geographical data with only 7 dimensions
- · Multivariate analysis to reduce a dataset from 20 dimensions to 7, providing succinct data visualizations along the way
  - Techniques used: Principal Component Analysis, K-means and Hierarchical Clustering, Multidimensional Scaling

### NYC Taxi Cab Big Data Visualization (Python)

- Analyzed how weather affects the number of taxi rides per hour, incorporating 1.1 billion taxi rides
- · Produced visualizations to communicate findings, summarizing 120 GB of data

#### Real-Time Chat Sentiment Analysis (Python)

- Tool for live streams to identify toxic behavior from users
- Efficiently preprocess large amounts of Youtube and Twitch.tv incoming live chat data
- Perform sentiment analysis and outputs a list of users and their overall behavior in chat

## **Personal Projects**

### Stock Rank/Forecaster (R, Python, AWS)

- Preprocessed and cleaned stock data, quickly extracting key information from large bodies of HTML
- Allows user to search a stock and displays stock information and rankings from various credible sources
- Interactive graphs and charts using statistical models to forecast future stock trends

### AutoCheckout (Javascript, Python, SQL, AWS, S3, Firebase)

- · Chrome extension that authenticates users using Firebase, then auto-clicks & auto-fills to quickly purchase item
- Host/update weekly items data on AWS, pulling information from Amazon RDS for PostgreSQL

### To see and interact with all projects: rzfeng.github.io

## **Leadership Experience**

**Chess Club UW** (Founder/President) Recruited over 100+ new active members since establishment Statistics Club (Vice President) Organize tournaments to analyze Kaggle datasets (UW Data Challenge) Kappa Eta Kappa (Head Publicity Chair) Organize publicity and outreach events to recruit new members