

| ☑ richard.z.feng@gmail.com | ⋒ rzfeng.github.io | ☐ rzfeng I 🛅 rzfena

Education _

University of Wisconsin, Madison

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

MINOR: MATHEMATICS

GPA: 3.2/4.0

Skills

Experienced: Python, Java, R

- Proficient: SQL, Julia, C, JavaScript, Scala
- Mandarin Chinese Full working proficiency
- Technology/Frameworks: Kafka, Pandas, Numpy, Scikit-learn, PostgreSQL, Kubernetes, Docker, AWS, Spring Boot, Unix/Linux, Git

Experience

Quad/Graphics Sussex. WI

DATA ANALYST INTERN Predicting seasonal trends of business operations using time series forecasting and optimization (R)

- Forecasting manufacturing sales revenue with only 3% mean absolute percentage error
- · Incorporating vast amounts of macroeconomic data as external regressors through web scraping
- Proposing methods to reduce business expenses and streamline business operations (Python, R)
 - · Utilizing Scikit-learn, Pandas, and Numpy to build predictive models
 - Multivariate analysis and intuitive visualizations (Principal Component Analysis, Multidimensional Scaling, Cluster Analysis, etc.)

Target Corporation

Minneapolis, MN

June 2018 - August 2018

September 2018 - Present

Graduation: May 2019

- 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

Undergraduate Research, Scalable Systems Lab (Prof. Victor Zavala)

SOFTWARE DEVELOPER (FULL-STACK)

Madison, WI January 2018 - December 2018

- Developed data visualizations for a project that creates graph-based models for optimization problems
- Constructed large hypergraphs efficiently in a psuedo-bipartite format and an 0/1 matrix format (Julia)

Avid Ratings

Madison, WI May 2017 - August 2017

SOFTWARE DEVELOPMENT INTERN (FULL-STACK)

- Designed and developed GoSurvey page for customers to upload confidential user forms (Angular)
- Implemented login pages securely, handling authorization tokens to restrict user access (Angular)
- Processed client voicemails into text and created automated responses (*Python*)

Personal Projects

Stock Rank/Forecaster (R, Python, AWS)

- · Allows user to search a stock and displays stock information and rankings from various credible sources
- Interactive graphs and charts forecasting future stock trends

Epsilon AutoCheckout (Javascript, Python, AWS, Firebase)

- · Chrome extension that authenticates users using Firebase, then auto-clicks/auto-fills to quickly purchase item
- In progress of implementing stricter user login/restriction for monetized distribution

UW Course Grade Distribution Search (Python, SQL)

- · Web app utilizing a custom made database allowing users to search the grade distribution of a course from UW
- · Created database from parsing pdf files, implemented preventions against SQL injection attacks

To interact these and other projects: rzfeng.github.io

Leadership Experience

Chess Club UW Madison, WI

• Recruited 100+ active members since establishment

FOUNDER/PRESIDENT Fall 2015 - Present

• Solicit meetings and tournaments for the members **Undergraduate Statistics Club**

VICE PRESIDENT/WEBMASTER

Madison, WI

Fall 2016 - Present

· Organize tournaments to analyze Kaggle datasets (UW Data Challenge) and improve student faculty relations • Manage the multiple club websites

Kappa Eta Kappa

Madison, WI

HEAD PUBLICITY CHAIR

· Organize publicity and outreach events to recruit new members

Spring 2016 - Spring 2018