# Zhufeng (Zephyr) Qiu

+1 (206) 670-8645 | zhufqiu@gmail.com | https://www.zhufqiu.com | Seattle, WA

#### **EDUCATION**

# Northeastern University, Khoury College of Computer Sciences

Jan. 2023 - May 2025 (Expected)

- M.S. in Computer Science, **GPA**: 4.0/4.0
- Related course: Programming design paradigm, Algorithm (served as Teaching Assistant)

# University of Southern California, Viterbi School of Engineering

Aug. 2019 - Mar. 2021

- M.S. in Applied Data Science, **GPA**: 3.83/4.0
- Related course: Data mining, Machine learning, Data management

#### **Wuhan University**

Sep. 2014 - Jun. 2018

- B.S. in Geographical Information Science, **GPA**: 3.58/4.0
- Related course: Data structure, Linear algebra, Discrete mathematics, Probability theory and statistics

#### **WORKING EXPERIENCE**

# **DigiTech IT Solutions**

Santa Clara, CA(Remote)

Software Development Engineer (Intern)

Sep. 2024 – Dec. 2024

- Create a SAAS platform SPA by using React, React-Redux, Redux-Form, with (Express + NodeJS) as REST API backend to talk to database (MySQL)
- Develop data-driven dynamic applications for rendering full accessible user interfaces

# **NSFOCUS Technologies Group Co Ltd**

Wuhan, China

Research and Development Engineer

Jun. 2021 - Dec. 2022

- Connected original product logs to Kafka topic, preprocessed and normalized these original logs, and then stored
  filtered normalized data in Elasticsearch engine.
- Established the **Item/User-based Collaborative Filtering** models, and stored user eigen-vector in **HBase** to provide the decision-making guide for emergency response. Achieved success alerting response to 100 percent of severe threats and 90 percent of high threats as measured by a Telecom Operator client.
- Led a team of three people to develop and maintain the **CI/CD** pipeline to implement and update the data-normalization module for the malicious traffic alarm platform by utilizing **Spark** framework, and performing **MapReduce** batch process to generate weekly reports, which serves over 100 clients at an average dataflow of 5M per day.

#### **PROJECT**

#### **DevConnector Social Network Platform**

Feb. 2023 – Dec. 2023

- Build a full-stack application for developers including authentication, profiles, and forum posts
- Built RESTful APIs with Node.js and Express.js, and interacted with MongoDB cloud database by using Mongoose ODM (Object Data Modeling) library
- Designed front-end UI with Sass and implemented it with React, utilizing HTML, CSS, and JavaScript
- Protected routes with **JWT** (JSON Web Tokens), utilizing **express-validator** express middleware to secure information across HTTP requests/responses
- Managed app state with **Redux** reducers and actions, and deployed the project to **Heroku**

# **NBA Statistic Website**

Nov. 2023 – Dec. 2023

- Developed a **MERN** full-stack application with **Google OAuth2.0** authorization API that allows 40+ users to preview all the active teams/players, and create/update their customized fantasy team.
- Assigned tasks, monitored project progress, and configured and deployed the project to **Google Cloud**.

#### **EazySchool Management System**

Jan. 2023 – Apr. 2023

- Developed a student and course management platform using Spring framework and Spring Boot extension
- Designed app architecture by using **Spring MVC**, interacting database with **Spring JDBC** and **Spring Data JPA**, monitored application with the **Spring Boot Actuator**, and deployed the project to **AWS Elastic Beanstalk**

# **SKILLS**

Languages: Java, Python, JavaScript, HTML, CSS, C++

**Frameworks/Tools**: React, Node.js, Expres.js, Spring Boot, Spring Cloud, Redis, JMeter, scikit-learn, Hadoop, Spark, PySpark, MapReduce, HBase, Hive, RESTful API, MongoDB, AWS, JUnit, Jenkins, Git, Gradle, Maven