Shuai Huang

Address: 225 Bright Street, San Francisco, CA, 94132 Tel: +1 (415)-802-5566 | Email: shuaih@andrew.cmu.edu

LinkedIn: www.linkedin.com/in/shuaih

EDUCATION

Carnegie Mellon University, Silicon Valley12/2021 (Expected)M.S. in Software EngineeringGPA: 4.0/4.0

University of California, San Diego

09/2016 – 03/2019

B.S. in Computer Science

GPA: 3.5/4.0

WORK EXPERIENCES

Hive AI San Francisco, CA

05/2019 - 02/2020

Software Engineer Intern

- Designed and built automated data pipelines in **NodeJS** with **RabbitMQ**, and **PostgreSQL** to flow tasks for Data Labeling projects, and to integrate ML models into clients. **Jenkins** and **Marathon** are used to increase concurrency and help speed up the process by more than 5X.
- Used AWS S3 extensively in NodeJS to fetch and store more than 100 GB data per project in the cloud.
- Build a scrapper in NodeJS to retrieve more than 1,000,000-hour video footages from YouTube and more than 100,000 photos from social media through tools such as youtube-dl, and cheerio to train Labeling and Speech Recognition models.

Morgan Stanley Shanghai, China Software Engineering Summer Analyst>>

07/2018 - 09/2018

- Built the Backend System of an order tracing tool in **Python** for Listed Sales & Trading Team.
- Developed visual cash order flow (a network of tree structured connections) to save more than 2 hours daily locating issues if the order is not sent to the exchange.
- Improved performance by 2X by implementing a cache that maps connections to processes.

PROJECT

CORBA Fault-Tolerant Distributed System

06/2020 - 08/2020

Distributed System Course Project at Carnegie Mellon University

- Used **Spring Boot** to implement **Active Replication** and **Warm Passive Replication** mechanisms to achieve fault masking and maintain consistency across servers deployed on separate **EC2** instances. As a result, the fault is detected, faulty server is restarted, and clients receive correct responses in the presence of fault.
- Built **RESTful APIs** to bridge the communications through **HTTP** requests among Replication Manager, Detectors, and Servers to perform operations such as checkpointing, membership update, and detection.
- Redesigned Replication Manager to work as the intermediary that broadcasts requests to servers to achieve total ordering.

Mini-Ins 04/2020 - 05/2020

Personal Project that Implements Instagram's Features in Backend Using **Spring Boot**

Link: https://github.com/omishuai/minilns

- Used Spring MVC to implement RESTful APIs that handle POST and GET requests, and Services that interact with
 data supported by Spring Data JPA and MySQL to store and retrieve photo, message, comments and user information.
- Implemented messaging system through **WebSocket** and locking mechanism to allow user intercommunication.
- Customized Authentication and Authorization in Spring Security Filters and used **JSON Web Token (JWT)** to secure user interaction with the backend.
- Implemented **Unit Testing** using Junit, and **Acceptance Testing** using **Cucumber.** Also used **H2 In-Memory Database** to simulate MySQL for testing, and **RestTemplate** to send HTTP requests.

ChatApp DAO

03/2017 - 06/2017

Collaborative Project that Builds a ChatApp through CodeU Program at Google

- Used **Java** to implement data access and validation component to **MySQL** using **JDBC**
- Reduced user's wait time with an open connection pool that ensures the connection availability via DBCP

SKILLS

- Java, SQL, NodeJS
- MySQL, MongoDB, PostgreSQL, H2
- Spring Boot, Spring Data JPA, RabbitMQ
- Docker, Linux, Jenkins, Marathon, AWS(S3), AWS(EC2), JIRA, Git, Perforce
- Data Analytics, Machine Learning, Backend Development, Databases, Agile Development