Hongfei Zhou

Email: mich.zhou1989@gmail.com

I have 7+ years technical experiences in website development, testing and deployment. Building global site with different tech stacks and various main stream utilities. Have worked on developing frontend, backend, CI/CD, automation platform.

Key Skills

- Programming Language: Kotlin , Java, Python, Scala, Javascript, Swift.
- Backend: Spring Boot, Spring MVC, Django, Playframework, RESTful Service.
- Cloud: Dataflow, Apache Beam, Cloud Function, Cloud Scheduler.
- Frontend: GraphQL, HTML, CSS, AngularJS, iOS.
- Database: Big Query, Big Table, PosgresQL, OpenTSDB, Oracle, MongoDB.
- Tools: , Gradle, Maven, Jenkins, TestNG, Git, Optimizely, Linux.
- Machine Learning: Logistic Regression, SVM, NN, CNN, RNN, etc.
- Automation: Selenium for frontend. Customized libraries for backend.

Experience

Software Engineer @ Motiion, Inc, from 2019.04 to present

• Developer for **time series** building with OpenTSDB and BigTable.

Create Dataflow pipleline with Apache Beam to extract data from BigQuery, and save aggregated data to OpenTSDB backed by BigTable.

Developer for backend, serving geo data with GraphQL.

Add GraphQL interface for serving geo data to FE. Created Cron Jobs for syncing geo data between PostgresQL and Big Query.

Senior Software Engineer @ StubHub, eBay Inc, from 2012.6 to 2019.04

 Lead developer for **Discount Cofund**. Implemented the feature and update iLog integration.

Add extra price item to the system and update integration with iLog to take extra parameters for new price item.

Lead developer for Optimizely AB Testing. Integrate the AB Testing with Optimizely.

 Lead developer for Price Markdown. Design the structure and implemented the feature for marking down prices.

Leverage Java 8 & multi-threading & Couchbase to perform high performance price markdown. Giving the business team the ability to adjust the price throughout the entire site.

 Lead developer for Test Data Service. Designed the architecture of sysmtem and implemented the backend of the system.

Using Java with Spring MVC to build a web service for serving test data. System is built with MongoDB for data storage and Jenkins for data generation.

• Designed and implemented the frontend and backend for **User Traffic Diagram**.

Using Jenkins to periodically fetch data from QM and build a diagram that indicates the real user traffic of the site. Diagram is served with Java/Spring.

• Designed the framework for **Native APP automation** based on selenium.

Using Java and Selenium to build a base framework for supporting Native APP automation, including local run and remote grid run.

• Lead the development of **Test Execution System**. Designed the structure of both frontend and backend. Implemented frontend code and major backend code.

Built a system for executing automation testing. Using Java/Spring MVC/ AngularJS to build the system. Data storage is done by MongoDB. Test execution with Jenkins. System is also integrated with JIRA to periodically update TC information.

 Solely designed the structure of API automation framework and implemented both API framework and responsive web page framework.

Using Java and URLConnection to build a automation framework for testing SOAP and RESTFul API. Integrated the system with existing UI testing framework, including life cycle management, logging and report generation.

 Lead developer of Test Coverage System. Designed the structure and implemented code for frontend and integrated the system with JIRA.

Built a system to show the automation coverage of all test cases. System is built with Scala/Play Framework/AngularJS. Also integrate with JIRA to sync the TC information.

Designed and implenmented a new report with video replay for automation testing.

Using Javascript/CSS3/HTML5 to build a new report with video replay for automation result.

- Participated in defining the **version process** for all QE artifacts which aligned with our production version and provided multiple utilities and support for adoption.
- Supported teams to switch to CI/CD. Upgrade JDK from 1.7 to 1.8 for entire production stack.

Education

 Bachelor of Engineering, Computer Science, Shanghai Jiaotong University, 2008 -2012.