Dexin Wang

Software Engineer/Full Stack Engineer

Summary

H1B holder, Master Degree, a results-driven and customer-focused Software Engineer with 2 years hands-on experience for analyzing requirements, designing structures, and implementing functions. Have a wide range of project experiences including Web Application, Database Development, and Machine Learning. Excel in requirement abstraction, modular construction, algorithm solving, database optimization, and learning new technical skills.

Personal Info

1157 Righetti Ranch Road, SLO, CA

- **\((541) 954-8745**
- ≤ edgar.wdx@gmail.com
- <u>www.dexwang.com</u>
- ngithub.com/DexDexinWang
- inkedin.com/in/DexDexinWang

Education

University of Oregon

Master of Computer Science, June 2017 Bachelor of Computer Science, June 2015

Skills

Programming Languages:

Java, C#, Python, JavaScript, jQuery, AJAX

Database Servers:

SQL SERVER, MySQL, Oracle DB, MongoDB, FireBase

Cloud Service:

Google App Engine, Computer Engine, Amazon Ec2, S3

Certification

MSCA: SQL 2012 / 2014

MSCA: SQL 2016 BI Developer

Work Experience

Software Developer, Sun West Mortgage Company, Greater Los Angeles, CA March 2018 – Aug 2019

Mortgage service's technical design and development for lenders, brokers, and borrowers.

- Analyzed user requirements and developed functional/technical specifications with agile methodology in JAVA.
- Reconstructed moveable and extendable modular that replaces duplicated or similar features to optimize systems.
- Created a central API Distributer to integrate all existing business APIs for currency control.
- Designed and implemented a Data Change Handler system that reduces 70% time cost and triggers actions following loan business logic.

Web Developer Intern, Arcman Trading Co., Los Angeles, CA

Nov 2017 - March 2018

Front-end and back-end development for a commercial website and data manipulation for retailing and direct marketing.

- Implemented new web features for company website with JavaScript, PHP, HTML, and CSS.
- Created JAVA ETL programs for data integration and presented in different granularity on Power View.
- Applied unit test and feature test to check front-end code and back-end code for usability.
- Maintained the website with daily logs and validated data in MySQL database to monitor availability.

Personal Projects

TicketMan: Link

The project provides event ticket search and recommendations with location-based services.

- Created Java servlets with RESTful API to handle HTTP requests and responses.
- Designed MongoDB to store data from TicketMaster API and use MapReduce for algorithm calculation.
- Designed algorithms to implement recommendations based on geo-location and search history.
- Deployed the project to EC2 with basic configuration and confirmed the ability to handle 140 queries using Apache JMeter.

IMDB-Learning: Link

A classification to predict the movie ranking score with three benchmarks: accuracy, time cost, and mean error.

- Pre-analyzed classified attributes with Weka to choose 3 stable algorithms and 3 unstable algorithms.
- Cleaned data via data filling, tuple deduplication, and feature deletion that gained 30% accuracy.
- Filtered useful Stand Score Normalization and Bag-of-words transformation which obtained 42% accuracy.
- Built an ensemble by Bootstrap Aggregating which utilized 6 algorithms and achieved 43% accuracy.