# **Dexin Wang**

# Software Engineer/Full Stack Engineer

# **Summary**

H1B holder, Master Degree, a results-driven and customer-focused Software Engineer with 3 years hands-on experience for analyzing requirements, designing structures, and implementing functions. Have a wide range of project experiences focused on Web Applications and Database Developments. Excel in requirement abstraction, modular construction, algorithm solving, database optimization, and learning new technical skills.

# **Personal Info**

**(**541) 954-8745

≥ edgar.wdx@gmail.com

www.dexwang.com

github.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, ¡Query, AJAX

#### **Database Servers:**

SQL SERVER, MySQL, Oracle DB, MongoDB, FireBase

# **Cloud Service:**

Google App Engine, AWS

### Certification

MSCA: SQL 2012 / 2014

MSCA: SQL 2016 BI Developer

# **Work Experience**

## Software Development Engineer, Amazon, Seattle, WA

Oct 2020 - Now

Working in AB - ESI team to focus on business invoice generation.

- Created service environment and APIs to serve upstream services for JP E-Invoice project.
- Refactor running services to support new features without service disruption for customers.
- Become a great Oncall to prioritize, category, tracking, and document each ticket.

#### Software Developer, Horizon Tire Company, Greater Los Angeles, CA Oct 2019 – Oct 2020

An auto tire distributor focused on E-Commerce and wholesales.

- Developed an E-Commerce Fulfillment software in C# language to process orders from Teapplix which is a middleware to integrate orders from Walmart and Amazon.
- Customized web-based ERP systems for accounting, purchasing, and inventory management implemented by Ant Design and .Net Core.
- Designed Restful APIs to exchange wholesales orders in .Net Core framework and MVP pattern.
- Deployed SQL Server Reporting Service to generate Sale Performance Report that increased 15% sales in Walmart.

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

A mortgage service supplier for borrowers, brokers, and other lenders.

- Analyzed user requirements to developed web-based Loan Management applications in Java programming language with agile methodology.
- Reconstructed moveable and extendable modules to optimize systems that used Beans container in Java Spring framework.
- Created a concurrency API Distributor to integrate existing APIs that implemented by Java Servlet component.
- Designed a Data Change Handler system that reduces 70% time to centrally monitor loan changes in loan applications.

# **Personal Projects**

### **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.