Dexin Wang

Software Engineer/Full Stack Engineer

Summary

H1B holder, Master Degree, a results-driven and customer-focused Software Engineer with 3.5 years hands-on experience for analyzing requirements, designing structures, and implementing functions. Have a wide range of project experiences focused on Services, Web Applications and Database Developments. Excel in requirement abstraction, modular construction, algorithm solving, database optimization, and learning new technical skills.

Personal Info

Seattle, WA

(541) 954-8745

≥ edgar.wdx@gmail.com

www.dexwang.com

github.com/DexDexinWang

in linkedin.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, Oracle DB, DynamoDB, , MySQL, 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 2021 - Now

Working in Alexa Privacy Experience team to focus on privacy control

- Constructed Alexa Promise Event Management System giving customers control over what data Alexa deletes. A highly concurrent architecture will handle 40 transactions per second.
- Designed higher performance workflow to read/write data from/to AWS DynamoDB. Lower Read/Write Capacity Unites for use cases. The predicated cost will be reduced 200\$ per month for 5 clients.
- Maintained and optimized AWS coral services with different AWS recourses to achieve high cohesion and low coupling design.
- Worked collaboratively with the upstream/downstream services to onboard services, control TPS, and verify performance metrics.
- Became a great Oncall to prioritize, category, tracking, and document each ticket. Had dive deep to figure out root cases and planed short-term solution and long-term solution.

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 $\operatorname{March} 2018 - \operatorname{Aug} 2019$

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.