Walt Moorhouse

walt.moorhouse@gmail.com

Portland, OR

SKILLS

***Programming Langs***

C/C++

Dart

Go

Java (Modular)

Python

Rust

Swift

TypeScript / JS

*Cloud Services*

AWS

Azure

DigitalOcean

Google Cloud

Heroku

OpenShift

*DevOps*

AzureDevOps

BitBucket Pipelines

GitHub Actions

GitLab Pipelines

Jenkins

TeamCity

Terraform

*AI/ML*

*C*onda

CUDA

FiftyOne/OpenImage

Jupyter Notebooks

Nvidia Supernode

PyTorch

Ultralytic

YOLOv5/YOLOv8

Profile

Innovator, Software Engineer, and Cloud Architect with over 20 years of experience in a variety of industries including fashion, manufacturing, travel & hospitality, retail, grocery, financial, and telecommunications. Proven track record of managing Engineering Teams to launch successful enterprise wide projects utilizing the latest technology and methodologies applicable to the project.

Recent Experience

Advanced Cloud Engineer, Kroger; Remote — 2022-Present

Principal Engineer and Architect of Nationwide Sensor Network that supports over 780,000 IoT devices, in over 2800 location across the country. The platform replaced the existing IoT Network and allowed multiple sensor types and environmental monitoring devices to communicate in a single platform, enabling real-time Analytics using AI and Machine Learning. Having this platform saved Kroger millions in Spoilage Prevention and regulatory fines.

Advanced Software Engineer, Kroger; Remote — 2018-2022

Tech Lead for Customer Support application. Built microservices that supported the React UI for Call Center Associates, as well as provided REST API endpoints to support Watson AI and Chatbots. This software was used to search and interact with all orders comprising over $140 Billion in annual sales.

Technology Consultant, Babelfish Analytics; Remote — 2017-2021

Consulted with Owners of the FinTech startup on Technical direction, Cloud strategy and cost control for AWS bills. Interviewed potential engineers for analytics platform that collects complete venue and routing data from almost 30 brokers.

Engineering Manager, Chrome Data Solutions; Portland, OR — 2016-2018

* 7 Onshore Direct Reports: 1 Sr Architect, 1 Sr Build Engineer, 3 Sr Developers, 2 Intermediate Developers, plus 7-10 Offshore resources.
* Technical Lead for ADS Product which covers a a dealership network of over 16k Dealerships.
* Technical Lead for Incentives Product which influenced $40 Billion in OEM Incentive Decisions.

Lead Software Consultant, Steve Madden; New York, NY — 2013-2016

Technical Lead of Team responsible for implementing Omnichannel eCommerce Platform that supports multiple Brands in multiple languages and integrates with POS system and Marketing System for a wholistic view of enterprise data. The system supported annual sales of around $350 Million.

Consultant Java Engineer, AT&T; Remote — 2009-2012

Developed a Java Platform that optimized the process of building out financial tooling every time the company acquired or spun off another unit. Under the prior system, the BAs created a Requirements Doc using a word template and handed it off to the engineering team, which took 1 UI engineer and 2 PL/SQL engineers 1-3 months to implement. Under the new system the BAs entered the data into a form that saved to the Oracle Database. My platform code would write PL/SQL and Java code based on the data input and instantly launch a new application, thereby eliminating the need to hire 3 short term contractors and reducing turn around time for new tools by 3 months. These tools were financial tools that helped manage the company’s $127 Billion in revenue.

Consultant Java Engineer. Delta Air Lines; Atlanta, GA — 2008-2009

Backend Engineering work on [delta.com](http://delta.com) included adding the option to pay with PayPal, ability to see and reserve meals and services on a flight before booking the flight, and improved customer notifications. Collaborated with UI Engineers to ensure the data they needed was available from REST endpoints, supporting $28 Billion in revenue.

SKILLS

*Frameworks*

Angular Dart / JS

Flutter

Knockout

Pug/Jade

Thymeleaf

React / React Native

Spring Boot

Spring Data

Spring Security

WebFlux (Reactive)

WebSockets

*Database*

Cassandra

CosmosDB

DB2

DynamoDB

LokiJS

Mongo

MS SQL

MySQL/MariaDB

Oracle

*OS*

Linux

MacOS

UNIX

Windows

Prior Work History — 2000-2008

To prevent this resume from being longer that 2 pages, prior work history has been removed. The full work history can be found at <https://resume.waltmoorhouse.com/workhistory.pdf> or <https://www.linkedin.com/in/waltmoorhouse>

Education

Enterprise Java Certification - Sun Microsystems 2001

Java Certification - Sun Microsystems 2001

BS Chemistry - Tennessee Wesleyan College Class of 2000