# Matt Martin

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### Introduction

My ideal workplace is an environment of innovation, a strong team practicing Agile methodologies, and a culture of excellence and trust. I bring over 15 years of industry experience, an appetite for innovation, and a broad understanding of the technological landscape. I am motivated to create, and I am not satisfied with the status quo.

# Languages and Technologies

Experience with Java, Scala, Typescript, Akka, Python, C#, SQL

Limited experience with ReactJS, AngularJS, C++, Lisp, HTML, CSS

#### **Technologies**

AWS, Serverless, Microservices, DDD, Kafka, Spring, Spring Boot, Lucene, Solr, Cassandra, Agile, Scrum, SVN, Git, JSON, MySQL, PostgreSQL, MSSQL, Oracle, MongoDB, SQLite, DynamoDB, D3, .Net

# **Industry Experience**

#### Senior Software Architect, Phase 2, 11/2022 – Present

- Lead a team of engineers to modernize and replace several aging systems for the Oklahoma Employment Security Commission.
- Develop and deliver systems to enable and empower job seekers and employers in the state of Oklahoma.

### Senior Software Engineer, Heartland, 04/2021 – 11/2022

- Work with a team of engineers to design and build a new ecommerce application to extend the existing retail point of sale offering.
- Implement and deliver core ecommerce functionality to support internal and external consumers of our products and apis.
- Provide insight and recommendations to ensure the delivery of scalable, reliable, and performant software.

#### Remote Senior Software Engineer, Lifeway, 05/2019 – 04/2021

- Work with a remote team of engineers focused on building out technical solutions to support various business objectives for Lifeway.com.
- Implement a new serverless event bridging application to facilitate event sourced application architectures across the enterprise.
- Design and implement various application CodePipelines for improved CI-CD across the organization.
- Implement application features for a LTI (Learning Tools Interoperability) application for Liberty University.

### **Team Lead**, Sonic Drive-In, 03/2018 – 04/2019

- Provide oversight and guidance across multiple teams (full time staff and remote vendor partners) of engineers on multiple projects.
- Lead a team of engineers focused on building out a microservices platform supporting business objectives (e.g., mobile order ahead and tipping) for web and mobile channels.
- Lead a team of engineers focused on the construction of a custom, customer support web application to enable support personnel to offer best in class customer service to customers.
- Responsible for bringing scalability, reliability, and performance to various technical platforms.

- Provide oversight and guidance for the application architecture of www.hobbylobby.com.
- Research and develop a methodology for moving components of www.hobbylobby.com away from a monolithic architecture towards microservices deployed on the Amazon Web Services (AWS) infrastructure.
- Investigate the integration of machine learning into the ecommerce shopping experience for personalization and product recommendations.
- Continue to design and implement various features and functionality on the large-scale Hybris eCommerce platform for www.hobbylobby.com.
- Provide mentorship for more junior software developers.
- Continue to provide troubleshooting and performance tuning for www.hobbylobby.com.

# Senior Software Engineer, Hobby Lobby, 11/2014 – 03/2018

- Design and implement various features and functionality on the large-scale Hybris eCommerce platform for www.hobbylobby.com. Main technologies include Java, Solr, Spring, and MySQL all deployed on the Amazon Web Services architecture.
- Specifically tasked with troubleshooting and tuning performance and stability aspects of the application, especially those related to garbage collection.
- Responsible for overhauling product search and relevance for www.hobbylobby.com using Apache Solr.

#### Technical Lead, Software Engineer, MSCI, 03/2013 - 03/2014

- Led a team of 4 Software and Environment Engineers responsible for designing and implementing platform enhancements, focusing primarily on stability and performance of the distributed SOA application platform.
- Helped to define and propose a new platform enhancement project that will add throttling to the current application architecture, therefore increasing the overall stability and recoverability of the platform.
- Designed and architected a Java/Oracle software application to perform load and stress testing of the distributed SOA platform by replicating production load consisting of millions of operations per day.
- Designed and implemented an EXTJS web application to interface with application for replicating production load.
- Responsible for maintaining development environments for ~50 developers, spread across the world in multiple locations.

### Software Engineer, United States Air Force, 07/2011 - 03/2013

- Designed, implemented, and maintained various application components and APIs within a .Net application. Application built using MVVM and WPF.
- Responsible for the holistic data layer of the application, including data persistence and retrieval. Entity Framework and MSSQL.
- Updated and maintained the charting and reporting capabilities within the application using Infragistics and WPF visualization and reporting controls.

### Software Engineer, RiskMetrics Group, 05/2007 - 07/2011

- Implemented business requirements to add new features to a large-scale, distributed Java Struts web application.
- Worked as part of a team responsible for building an updated data storage service within the larger SOA platform architecture. Used Lucene for data indexing and Cassandra/Oracle for persistence.
- Designed and implemented various dev-ops tools to interact with a large, distributed SOA platform. (Java, Python)
- Upgraded and maintained in-house, python build and deployment systems.

### Software Engineer in Test (Intern), 05/2005 - 05/2007

- Designed and executed manual and automated test plans for a distributed web application.
- Maintained an extensive automated regression testing framework built using Perl and SilkTest.

### Education

Master of Science in Computer Science, 05/2010 University of Oklahoma, Norman, OK

### 4.0 GPA

Bachelor of Science in Computer Science, 05/2007 University of Oklahoma, Norman, OK 3.98 GPA

# **Publications**

- M. Martin, N. Grounds, J. K. Antonio, K. Crawford, and J. Madden. **Banker's Deadlock Avoidance Algorithm for Distributed Service-Oriented Architectures.** Proceedings of the International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA '10), July2010.
- H. K. Shrestha, N. Grounds, J. Madden, M. Martin, J. K. Antonio, J. Sachs, J. Zuech, and C. Sanchez. **Scheduling workflows on a cluster of memory managed multicore machines.** Proceedings of the International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA '09), July 2009.

John Matthew Martin. **Deadlock Avoidance in Distributed Service Oriented Architectures.** Master's thesis, University of Oklahoma, Norman, Oklahoma, May 2010.