

**CHRISTOPHER D. WADE**

**PROFESSIONAL SUMMARY**

- 25 years software development experience
- 23 years Java experience
- 2.0 year Full Stack Development (Java / Angular 1.x / Angular 2.x)
- 16 years J2EE, JSP and Servlet experience
- 10 years Struts, Hibernate, and Ant experience
- 10 years CSS, JavaScript, JUnit/EasyMock Experience
- 10 years Spring and Maven Experience
- 1 year of Vaadin Library for Java web development.
- Experience with Agile, Extreme, and test first development.
- Experience with the Java patterns – Singleton, MVC pattern, Factory, and Prototype
- Development environments include IntelliJ IDEA, Eclipse, JDeveloper, and Netbeans. Deployment Servers include Tomcat, Liferay and Weblogic.
- 1.5 years' experience with Oracle's ADF and BPEL libraries a java library for web development. ADF includes JavaServerFaces, MyFaces, and Trinidad)
- 5 years in research and development programming utilizing Java and C++/C.
- 5 years of experience with Visual C++ 6.0.
- 4 months DevOps/Integration Engineering experience with Jenkins

**WORK EXPERIENCE**

**SAGGEZZA, INC.**

**AUG 2020 – Nov 2020**

**TECHNICAL LEAD**

- A DevOps/Integration Engineering position with the occasional Java request.
- The Tools used were Jenkins, ChefObjects, and ruby. Java was used to create JSON files (ChefObjects) for ease of deployments.
- Oracle on Linux servers were the database tools.
- There were 4 interacting Spring based Java based websites deployed on multiple linux servers.

**OBJECT COMPUTING**

**Nov 2018 - JUN2020**

**Software Engineer**

- Spring Boot/ Spring batch experience for database (PostgreSQL and Oracle) data copy application.
- Large FDA Regulated Java project that used Spring MVC and spring RESTful services with a PostgreSQL database on the backend .
- HTML/CSS and javascript (angular 2.x) front end
- Work was also done on the very large and complicated WiX, C++, XML, JavaScript based technology installer for that large java project.
- A brief time was spent on the 3rd level maintenance support as an engineer. Also spent some time as a DevOps engineer for CI/CD work for project as well.
- All project were developed using Eclipse IDE

**ENTERPRISE FLEET MANAGEMENT**

**AUG 2016 – Nov 2018**

**IT Contractor**

- Worked on a SpringMVC, Hibernate, Angular 1.5.7, RESTful, SOAP Services application built by Gradle running on WebLogic 11gR1 in a modified Agile development environment.
- Worked on a mobile development of a hybrid application using HTML, CSS, and Angular.

**SUPERLATIVE TECHNOLOGIES****MARCH 2015 – AUG 2016****Senior Software Developer**

- Served as senior developer for front end team in an agile environment
- Worked with project management on planning future stories for the project from a technical perspective
- Mentored junior developers on Jira stories implementation
- Worked on a web based mapping application that used ERSI maps, DOJO, Angular JavaScript, RESTful, Soap based secure java web services , and secret back end services
- Used IntelliJ IDEA on Java 8 as the platform, Git/BitBucket for SCM. And concurrent programming for coordinating caching for web services.
- The environment of this program was HTML5/CSS3/Angular for the front end, RESTful/Soap services for the middle layer.

**WASHINGTON UNIVERSITY****JULY 2014 – MARCH 2015****Application Development Manager / Java Developer**

- Worked in conjunction with an open source group called Kuali.
- Wrote Java applications for universities by universities.
- This project used a custom ESB, custom Spring based user interface, as well as an electronic document workflow system.
- This application served as a basis for other Kuali products (see <https://www.kuali.org/test-drives> for a sample).
- Development tools used were IntelliJ, Java 7 & 8, Maven, Ant, and Groovy for Unit tests, including new, convert of old, and bug fix.

**TAPESTRY SOLUTIONS, INC.****SEP 2012 – JULY 2014****Software Engineer**

- Worked on a Boeing project which used Oracle SQL, data mining, data modeling, Java web development using JSF and Oracle ADF.
- Worked on an additional Boeing project which used JAX-WS and Oracle BPEL web services.
- The development environment was JDeveloper, WebLogic. And Test first.

**L-3 COMMUNICATION / ENGILITY****JAN 2012 – SEP 2012****Senior Principal Software Engineer**

- Used Liferay portal server in an effort to write portlets using Java, SQL, Spring MVC, Spring Portlets, Hibernate, UATs, and web services in a Test First environment.
- The project was a portal web site for the government.
- The development process was an agile, test first development environment.

**UNIGROUP, INC.****SEP 2011 – DEC 2011****Contracted Java Developer**

- Java/Web developer in a Java Server Faces, Hibernate, EJB 1.0, DB2, WebSphere environment using RAD 7.55 for an internal project

**MERIDIAN****JULY 2011 – SEP 2011****Java / Web Developer**

- Worked on a Spring MVC, MySQL, JPA, ecommerce rewrite of [www.panasonic.com](http://www.panasonic.com).
- The development environment was JDeveloper and WebLogic.

**MARITZ****MARCH 2011 – JULY 2011****Contract Analyst**

- Analyst in a Java, JRun, Custom MVC, Custom Hibernate, type of environment, included experience with PL/SQL for SQL Server and Linux deployment. Position includes business/customer interactions as well as development.

**ASYNCHRONY SOLUTIONS, INC.****MAY 2010 – FEB 2011****Software Engineer**

- Functioned as an Analyst in a Java, JRun, Custom MVC, Custom Hibernate, type of environment.
- Included experience with PL/SQL for SQL Server, Linux deployment and business/customer interactions.

**MONSANTO****MARCH 2010****Contract Senior Java Developer**

- Analyst in a Java, JRun, Custom MVC, Custom Hibernate, type of environment, included experience with PL/SQL for SQLServer, Linux deployment and business/customer interactions.

**AMERICAN EXPRESS INCENTIVE SERVICES****SEP 2009 – MARCH 2010****Contract Java Developer**

- Java developer in a Rails/Java application that used TIBCO in a SOA environment with a Java back end.
- Other technologies include Spring 3, Maven, Maven Plugins, JUnit, and Hibernate, as well as Agile development.

**NCI INFORMATION SYSTEMS****NOV 2004 – JULY 2009****Web Developer**

- Developed a web based portal which powered essential government websites at USTRANSCOM.
- The system enabled content management, document management, & process flow.
- Provided role based and inherited group/user file permissions, batch file upload, auditing, and custom query reporting capabilities. The services bus followed JAXB 2.0 Web Service standards, common J2EE design patterns, and is platform independent.
- Apache web server & Tomcat application server configuration management.
- Modular portal programming with, J2EE servlets, portlets, Struts 1 & 2, JSP, iBatis, JDBC, SQL, Hibernate, and JAXB 2.0 Web Services technologies.
- Front end web design with HTML, JavaScript, AJAX, and CSS.
- Database experience include Oracle 9i & 10i
- The development environment was Eclipse and Tomcat.

**ENTERPRISE RENT-A-CAR****MAY 1997 – OCT 2004****Software Engineer**

- Worked on Enterprises two major web applications. These two applications are responsible for 25% of Enterprises global income.
- Designed and developed J2EE applications using Hibernate, JDBC, SQL, JSP, HTML, JavaScript, Struts 1.1, Ant 1.6.2, WebLogic 7.1 Sp 4, entity EJBs, Rational ClearQuest 2003, and Rational ClearCase 2003.

**Research and Development Specialist**

- Performed research and development utilizing Java and C++/C.
- Gathered requirements from either upper management or the end user of any software written by the development team.
- Demonstrated and documented any of the software written by the development team.
- Gained experience with Rational Rose 2003 and a minimally implemented RUP.

**Systems Programmer/Analyst**

- Utilized C/C++ to develop a training game for Enterprise employees. This project included documentation and a demonstration for the Enterprise CIO.

**Integrated Solutions, Inc.****Sept 1996 – Dec 1996****Windows Programmer**

- Work focused on writing bar coding software for Windows 3.1 for a bar code equipment distributor.

**New Boston Select Group, Inc.****Sept 1995 – Dec 1995****Contractor**

- Contract software tester at IBM using Windows 95

**Random Games****Jan 1995 – Dec 1995****Junior Programmer**

- Work focused on writing a Windows game called "Vikings: The Power of Ultimate Conquest".
- Game was written in C for windows 3.1

## **EDUCATION**

University of Missouri – St. Louis

St. Louis, Missouri

*Received Bachelor Degree in Computer Science 2004*

University of Missouri – Rolla

Rolla, Missouri

Major: Computer Science

Minor: Math

East Central College

Union, Missouri

*Associate of Arts Degree in Computer Science 1989*