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| **CHRISTOPHER D. WADE**  software engineering AND development expert |  |  | [wade4615@gmail.com](mailto:wade4615@gmail.com) • (314) 974-3635  [LinkedIn](https://www.linkedin.com/in/christopherdwade/) • Union, MO |
| PROFILE  An accomplished and innovative software professional with broad and deep experience across a variety of industries and organizations. A highly skilled programmer and technology expert with a history of enabling successful projects and collaborating with cross-functional teams to provide high-quality deliverables on time and within budget. A team player who is proficient at communicating effectively at all levels.  AREAS OF EXPERTISE   * Team leadership * Problem-solving * Quality assurance * Software design * Agile / Scrum / SDLC * Application support * Debugging * Object-oriented programming * Database management * Data analysis   EDUCATION  **Bachelor of Science**  **(Computer Science / Math)**  University of Missouri, St. Louis and Rolla, MO  **Associate of Arts (Computer Science)**  East Central College, Union, MO |  |  | PROFESSIONAL EXPERIENCE  **Software Consultant** (contract - Portland Web Works), **Feb 2022 to Nov 2023**  Byrne Software, Chesterfield, MO  Provided software development expertise and collaborated with over twelve IT professionals including developers, business analysts, and quality assurance analysts to build applications and systems within an Agile environment. Developed applications throughout the software development life cycle including analysis, design, development, testing, and implementation.   * Created software applications and systems for state government agencies across the nation including the State of Idaho for Medicaid applications. * Built applications and systems for private businesses such as a Massachusetts-based pest control company in MA and a paper manufacturer with mills and sites across New England. * Ensured the quality of software by collaborating with the development team, Software Testers, and QA to correct bugs, and on JUnit 5 for Java unit testing and Jest 29.6 for front-end unit testing. * Contributed to Scrum and Sprint processes including two-week sprints and standups, as well as story refinement, grooming, and retrospectives.   **Software Consultant** (contract – YRC Worldwide), **Sep 2021 to Jan 2022**  Keyhole Software, Overland, KS  Performed conversion of pricing management software for a shipping company (Spring Boot Batch / Spring Boot) from Java 5 to 8 leveraging process data for importing into a Linux docker production environment. Development work included using Spring Tools Suite, Java 8 in-memory database, Oracle database, Custom XL Parsing, GitLab (build process), and Jenkins (deployment).  **Java Developer, Senior Analyst** (contract – Citibank), **Feb 2021 to Sep 2021**  Globant, Inc., San Francisco, CA  Delivered application integration engineering and Java 8 microservices leveraging technologies including Jenkins, IntelliJ, Confluence, Splunk, SonarQube, and a custom applications manager.  **Senior Java Developer** (contract – MasterCard), **Aug 2020 to Nov 2020**  Saggezza Inc., Chicago, IL  Carried out integration engineering and Java development for five applications deployed across multiple Linux virtual servers. Utilized Jenkins, Chef Objects, and Ruby plus Java (for JSON files), Chef Objects (for deployments), and Oracle on Linux (database tools). |

PROFESSIONAL EXPERIENCE, CONTINUED

**Software Engineer** (Cont. - MasterCard and BioMerieux ), **Nov 2018 to Jun 2020**

Saggezza, Inc., Chicago, IL

Provided software engineering functions and guidance for projects. Leveraged Spring Boot/ Spring batch knowledge for database (PostgreSQL and Oracle) data copy applications. Provided 3rd-level engineering maintenance support. Served as a DevOps Engineer for CI/CD on projects and utilized Eclipse IDE for development.

* Engineered software for a large FDA-regulated Java project that used Spring MVC and Spring RESTful services with a PostgreSQL database on the back end. The front end was developed with HTML/CSS and JavaScript (Angular 2.x). The solution was built with a very large and complicated WiX, C++, XML, JavaScript-based technology installer.

additional experience

**Application Engineer** (Contract – Enterprise Fleet Management), Application Engineering Group, St. Louis, MO

**Senior Software Developer** (Contract – Federal Government), Superlative Technologies, O’Fallon, IL

**Application Development Manager / Java Developer,** Washington University, St. Louis, MO

**Software Engineer** (Contract - Boeing), Tapestry Solutions, Inc., St. Louis, MO

**Senior Principal Software Engineer** (Contract – Federal Government), L-3 Communication / Engility, O’Fallon, IL

**Java Developer** (Contractor - UniGroup, Inc)., TEKsystems, Creve Coeur, MO

**Java / Web Developer,** Meridian Enterprises, Hazelwood, MO

**Contract Analyst** (Contractor - Maritz), TEKsystems, Creve Coeur, MO

**Software Engineer** (Contract – Federal Government), Asynchrony Solutions, Inc., St. Louis, MO

**Senior Java Developer** (Contract – Monsanto), Strategic Staffing Solutions, St. Louis, MO

**Java Developer** (Contract - American Express Incentive Services), TEKsystems, Creve Coeur, MO

**Web Developer,** NCI Information Systems, O’Fallon, IL

**Software Engineer / R & D Specialist / Systems Programmer & Analyst,** Enterprise Rent-a-Car, Clayton, MO

**Windows Programmer,** Integrated Solutions, Inc., Research Triangle Park, NC

**Contract Software Tester (IBM),** New Boston Select Group, Inc., Research Triangle Park, NC

**Junior Programmer,** Random Games, Research Triangle Park, NC

Technical proficiencies

* Software development **– 29 years**
* Java **– 25 years**
* J2EE, JSP and Servlet **– 17 years**
* Spring (Spring 3, Boot, Batch, MVS, Tools, Portlets, RESTful services) and Maven / Gradle **– 15 years**
* Struts, Hibernate, and Ant **– 10 years**
* Research and development programming utilizing C++/C/Java **– 5 years**
* Angular, React, NextJS frameworks, Microservices, REST APIs, TypeScript **– 2 years**
* Java patterns – Singleton, MVC pattern, Factory, and Prototype
* Environments: IntelliJ IDEA, Eclipse, JDeveloper, and NetBeans. Deployment Servers include Tomcat, Liferay, Oracle WebLogic Server
* Jenkins, Linux, Docker, Yarn, NVM, NPM, BitBucket, Postgres, MySQL