

Robert Worsnop

4525 Sudbury Road
Dunwoody
GA 30360-2070

(470) 234-8569
rworsnop@gmail.com

Current Skills

Java, Kotlin, Reactive Streams, Vert.x, Spring, PostgreSQL, Hibernate, JPA, AWS, Git

Work History

VMware

Sandy Springs, GA
June, 2013 - Present
Staff Engineer II

Worked with AWS, Java, Kotlin, Reactive Streams, Vert.x, Tomcat, Spring, Git, MongoDB, PostgreSQL, RabbitMQ, Redis.

Projects

- Workspace ONE Campus—a workplace hot desking application.
- Workspace ONE Proximity—a COVID-19 Bluetooth-based contact tracing application.
- Mobile Flows—an enterprise productivity application.
- AirWatch Chat—a secure enterprise messaging application.

Responsibilities and achievements

- Architected and led the server-side development of a number of projects
- Evangelized new technologies.
- Led and mentored developers.

Altisource

Dunwoody, GA
January, 2012 - June, 2013
Senior Software Architect

Worked with Java, Tomcat, Hibernate, JPA, Spring, MySQL, Git.

Projects

- REALFoundation—a set of frameworks to support a suite of next-generation projects.
- REALServicing—a next-generation product intended to replace a legacy system with a linearly scalable solution.

Responsibilities and achievements

- Built a framework on top of Hibernate filters which provided customizable, transparent data partitioning. Part of this effort required me to make a significant contribution to the Hibernate project. See HHH-2394.
- Created standard security features—reset password, user lockout, password rules, etc.
- Extended logback so that log levels can be overridden in the database and per-user logging can be configured. This removes the need for an application restart in production. Also created simple Grails application to make the database changes.
- Created annotation-based, customizable auditing framework.

MedQuist, Inc

Norcross, GA

April, 2006 - January, 2012

Senior Software Architect

Worked with Java, JBoss, Hibernate, EJB, Spring, Oracle, ANTLR, Coherence, XML.

Projects

- DocQvoice—a voice capture system for medical transcription.
- DocQment myWAY—a system that allows physicians to edit speech-recognized medical documents.

Responsibilities and achievements

- Produced roadmap for streamlining DocQvoice and merging with main document workflow system.
- Defined the middleware architecture for DocQment myWAY.
- Oversaw and participated in the conversion of an on-premise version of DocQvoice to a clustered data center version that is required to process in excess of 100,000 transcription jobs per day.
- Delivered technical "lunch & learn" presentations on unit testing, Spring, Acegi (now Spring Security), Contract-first web services, Hibernate, and Oracle Coherence.
- Introduced new technologies to the organization; e.g., Spring.
- Acted as a mentor to other members of the team.

Education

University of Sunderland

BA (Hons) Business Computing