

debugging software solutions for managing the lifecycle of Fusion Applications. You will be part of an exciting, diverse, cross-functional team, working with key teams across Fusion Middleware and Fusion Applications, responsible for helping to ensure the success of the Fusion project. Responsibilities may include:

- solving complex technical problems such as reducing overall system downtime in a Cloud environment
- developing high-performance APIs, dynamic class loading, parallelizing frequent operations to improve performance
- orchestrating complex operations occurring in a multi-threaded environment, cross-J2EE application communication through JMX and/or Web Services, and UI development using ADF Faces, Swing etc.
- actively participate in various facets of the development lifecycle: from project planning, design, development, testing, and bug fixing, in a challenging team environment consisting of both on-site and remote team members spread across the globe.

PREFERRED QUALIFICATIONS & EXPERIENCE:

- BS or MS degree in Computer Science or Software Engineering (or equivalent) with a solid foundation in data structures, algorithms, client-server systems, and object-oriented software design
- Highly capable coding skills and minimum 5+ years programming experience in Java
- 6+ years industry experience working as a key technical lead in a small to medium-sized software product (or equivalent subsystem in a larger product)
- Understanding how to code for performance including knowledge of multi-threading techniques
- Knowledge of Oracle database and SQL, XML parsing, schemas
- Experience designing APIs and developing cross platform SDKs
- Experience with agile software development, SOA and web services
- Experience with JMX and J2EE technologies
- Excellent problem solving, critical thinking, and communication skills
- Ability and desire to learn new skills and take on new tasks
- Excellent command of written and spoken English

We are looking for highly self-motivated individuals, who can deal with complex problems under minimal supervision. ***Our projects are driven by Fusion Applications requirements and by innovative ideas that percolate from the bottom-up as well as top-down.*** We are looking for software engineers who can come up with innovative ideas, build consensus around it, and deliver a robust solution in a timely fashion.

As part of Oracle's employment process candidates will be required to complete a pre-employment screening process, prior to an offer being made. This will involve identity and employment verification, salary verification, professional references, education verification, and verification of professional qualifications and memberships (if applicable).

Oracle is committed to creating a diverse environment and is proud to be an equal opportunity employer.

Display Recruiter Details – No

Site Name	Start Date	End Date
iRecruitment Internal Site	18-Jun-2012	30-Jun-2013
iRecruitment External Site	18-Jun-2012	30-Jun-2013

Recruiting Area

TIP Please contact your recruiter in the case a location is not available in the Recruiting Area Locations.

US California

Country Name	City Name
United States	CA, Redwood City

Recruiting Team

Person	Email
No results found.	