## Job: Java developer

Location: 100% REMOTE But Candidate has to relocate to Wisconsin (Quarterly onsite visit

required)

**Duration: 12+ Months Contract** 

## **Position Description:**

The State of WI Department of Administration (DOA) is seeking a results-driven application architect to join our Java application development team in the Office of Commissioner of Insurance (OCI) Technology Services Section in the Division of Enterprise Technology (DET). You should exhibit extensive application development knowledge and experience in evaluating business needs as you will be working with business managers to document application development processes.

**Top Skills & Years of Experience:** 

At least 7+ years of experience in the following: application architecture; Java development; NodeJS; VueJS; SQL, PowerShell, and other scripting languages.

Nice to have skills:

Experience with: Alfresco; Alteryx; Angular; PerfectForms; upgrading legacy applications.

## Responsibilities:

- Create technical documentation process flows, to include business processes and triggers for OCI primary legacy Java business applications.
- With minimal oversite, and using industry best practice standards, create technical specifications documents for applications (newer and legacy) and batch processes already in production.
- With minimal oversite, and using industry best practice standards, create architecture diagrams for applications (newer and legacy) and batch processes already in production.
- Strong communication skills, including verbal (phone/video) and written (email).
- Strong analytical, organizational, and task management skills.
- Troubleshooting pre-existing solutions with minimal existing documentation.
- Evaluate historic Confluence information, compile relevant documents and update current SharePoint location with most critical documentation.
- Create and maintain an application and scripting inventory, to include server location, language and version, dependencies and their version and origination.