

Jason W. Gedamke

304 N Center Ave Merrill, WI 54452
715-351-0330 jaswged@gmail.com
<https://github.com/jaswged>

Experience

Church Mutual Insurance Company

Advisory New Application Developer 10/2018-Present

- Tech lead for a new Data Warehousing program, both architecture and design
- Created and manage corporate wide integrations of data and definitions

New Application Developer

2/2016-10/2018

- Modeled Data Warehouse for insurance policy and premium data
- Mentored and oversaw summer interns on agile project for Sales department
- Created a profiling tool to determine counts, patterns, and statistics of data
- Presented on Git, JVM internals and new Java 8 features to IT department
- Assisted with creating development standards and best practices
- Integrated a new policy Admin system for Worker Compensation policies
- Helped a new website go live on Apache and JBoss for a purchased Company
- Assisted in selecting an ETL tool suite for the Information Management team

Associate Developer

5/2014-2/2016

- Implemented and maintained new features to a Multi-Peril quoting system
- Implement reusable logic for maven utility archetypes
- Spearheaded replacement of WebSphere saving \$41,000 per year on licensing

Sentry Insurance Company

Senior Capstone Course Externship

9/2014-12/2014

- Rewrote and improved an old VB.Net app using struts 2 and DAO architecture
- Created database backend for an Archive File Tracking System

UWSP Tutoring Learning Center

Technology Tutor

10/2014-12/2014

- Provided one on one training for software development topics
- Tutored and taught programming and technology concepts to fellow students

Education

University of Wisconsin – Stevens Point – B.S. (12-2014)

December 2014

Major: Computer Information Systems, Application Development

University of Wisconsin – Fond du Lac – A.A.S (5-2012)

May 2012

Skills

- | | | |
|-------------------|-------------------------|---------------------------|
| ◆ Java | ◆ Spring Boot | ◆ Test-Driven Development |
| ◆ C# | ◆ Thyme leaf | ◆ Analysis and Design |
| ◆ SQL (DB2) | ◆ Struts 2 | ◆ MVC Architecture |
| ◆ Python Exposure | ◆ JQuery | ◆ IntelliJ & Eclipse |
| ◆ MSSQL | ◆ XML and JSON | ◆ Visual Studio |
| ◆ REST | ◆ HTML & CSS | ◆ SDLC |
| ◆ GIT & SVN | ◆ Data Design/Modelling | ◆ Data Architecture |
| ◆ Agile | ◆ Problem solving | ◆ Unit test |