937-532-4510
6019 Taylorsville Rd
Huber Heights, OH

## **Joseph Hendrix**

contact@joehxblog.com linkedin.com/in/joehx/ github.com/hendrixjoseph/

#### Summary

- Highly proficient in a variety of Java technologies, including Java EE, GlassFish, JPA (Java Persistence API), JSF (Java ServerFaces), and Maven.
- Experienced in developing in all three of the major Java IDEs (Netbeans, Eclipse, and IntelliJ IDEA).
- Highly proficient in SQL as well as databases such as Oracle, PostGreSQL, and MySQL.
- Highly proficient with web development in Node.js, HTML, CSS, and JavaScript.

### **Work History**

# Northrop Grumman Software Engineer January 2014 – Present Project 5 July 2021 – Present

- Provided updates to web pages written with PHP that used JavaScript frameworks including Bootstrap and Vue.js in a secure environment.
- Created JSON REST endpoints using Oracle JSON Data Structures in a PL/SQL environment delivered through Oracle REST Data Services (ORDS).
- Aided in coworker's use of Matomo Analytics and debugging of a JSF & JDBC application.

Project 4 February 2021 – July 2021

- Identified & corrected bugs in the software that has existed for years prior.
- Used automated software tools (Eclipse autoformatting & save actions) to reduce the complexity of the software code, allowing for easier debugging.
- Self-managed software development activities, as well as collaborated with others using tools such as JIRA, Confluence, and FishEye.
- Provided fellow team members with simpler methods of doing complex & tedious tasks.

Project 3 July 2020 – February 2021

- Created a Node.js web application that gueries and updates data in a PostGreSQL/PostGIS database.
- Created a Docker container that holds that Node.js; created another Docker container that holds a
  PostGreSQL database that mirrors the schema of the real-world PostGIS database; ran both in a
  single Docker Compose instance.
- Wrote all ProsGreSQL SQL files to generate the tables & create dummy data.
- Enabled the Node.js web application and the mirror database to use SSL file certificates instead of a username/password.

Project 2 March 2018 – July 2020

- Provided maintenance and new functionality to an existing Java Swing desktop application.
- Maintenance activities included eliminating processing bottlenecks by using tools such as JProfiler to identify those bottlenecks.
- Consistently created unit tests that covered at least 90% of newly written code.
- Reduced the amount of "code smells" in existing code by about 8% largely by using code formatting tools.
- Used software tools such as SonarLint, SonarQube, and HP Fortify to identify and fix software issues, including vulnerabilities and duplicate code.

### Project 1 January 2014 – March 2018

- Modified an existing Java Swing desktop application by improving its mapping capabilities using OpenMap, added advanced metrics and analytics, and applied redesigns to the GUI.
- Migrated that Java Swing desktop application to a web application using GlassFish, JPA, CDI, JSF,
  PrimeFaces, PrimeFaces Extensions, and an Oracle XE database. Provided major customizations to
  the PrimeFaces JSF timeline component. Configured the build and dependency tool Maven such that
  the web application could be built while not connected to the Internet.
- Reduced the load time of the web application from over 5 minutes to under 5 seconds by writing SQL queries that normalized the Oracle database.
- Maintained and update the public website for the Defense Production Act Title III program. Made
  this website into HTML5 compliance by modifying and customizing the PHP files, CSS files, and
  image files in such a way that the website's overall appearance did not change. Implemented a
  mobile-friendly version using CSS media queries.

<b>Moreover Technologies</b>	Quality Assurance (QA)	May 2013 – October 2013
	Engineer	

- Automated web applications using the Java library Selenium.
- Tested REST interfaces using JMeter.
- Reported bugs using JIRA.

AFIT	Computer Programmer /	March 2011 – May 2013
	Research Assistant	

- Generated 3D models from 2D imagery using the structure-from-motion (SfM) C/C++ library Bundler.
- Generated simulated images using Blender.
- Provided input on an AFIT student's graduate thesis.

#### **Education & Certifications**

Wright State University	Master of Science (M.S.), Computer Science	2014 – 2019
Wright State University	Bachelor of Science (B.S.), Computer Science	2008 – 2012
Scrum.org Professional Scrum	Master I	May 28, 2021
<b>CompTIA Advanced Security F</b>	ractitioner (CASP)	October 2, 2016
Oracle 1Z0-803 - Java SE 7 Pro	grammer I	September 2015

## **Projects**

Tagger for Amazon Associates	github.com/hendrixjoseph/tagger	December 2020
Android Application		

 Allows Amazon Associates to tag Amazon URLs with their affiliate code in order to earn affiliate revenue.

revenue.		
Moonshot Android Game	githuh com/hendriviosenh/moonshot/	November 202

- GitHub Game Off 2020 Entry
- Written in Java using the libGDX gaming engine.

|--|

• The Classic Game of Tic Tac Toe for Android.

#### AutoPhotoSync for Google Photos github.com/hendrixjoseph/AutoPhotoSync July 2019

- Java Desktop application.
- Syncs photos from Google Photos to a folder on the desktop.
- Runs in the system tray (known as the Notification Area in Windows) with a simplistic GUI.