# Brian Hollingsworth

Software Engineer

### **Contact Information**

### Phone

(Reach out via email or LinkedIn)

### **Email**

bhollin42@gmail.com

### Website

brian.hollingsworth.dev

### LinkedIn

linkedin.com/in/brianjhollingsworth

### **Skillset**

Java (Spring, Hibernate)

5 years

JavaScript (React, Node.is)

5 years

SQL (MySQL, PostgreSQL)

4 years

C# (ASP.NET)

2 years

AWS (Amplify, Aurora)

1 year

## **Education**

#### B.S.

**Computer Science** 

Saint Cloud State University Saint Cloud, MN / 2012 - 2016

## **Work Experience**

# Parametric – Software Engineer - Edina, MN Nov 2020 - Present

- Designed and developed microservice for managing investment securities datastore.
  - Environment: Java 11, Spring Boot 2.3.9, IntelliJ IDEA Ultimate 2021.1, PostgreSQL 10
- Automated daily processes as Docker images to save hours of manual work done by accountants and analysts.
  - Environment: Docker Compose 2.4, SQL Server 2019

## Optum – Software Engineer - Eden Prairie, MN Oct 2018 - Oct 2020

- Developed database cache to offload thousands of daily calls to systems settings database.
  - Environment: Java 8, IntelliJ IDEA Ultimate 2018.1.4, MySQL 5.7.28, RabbitMQ 3.7.19

# Optum – Associate Software Engineer - Eden Prairie, MN Aug 2018 - Oct 2018

- Responsible for remediating critical issues in existing code bases.
  - Environment: ASP.NET 4.5, Visual Studio 2017 15.8.x, HPE Fortify

# Optum – Applications Developer II - Eden Prairie, MN Jan 2018 - Aug 2018

- Developed REST API to enhance user experience for site admins when sending company credit card requests to bank affiliate.
  - Environment: ASP.NET 4.5, Visual Studio 2017 15.8.x, Team Foundation Server 15.x
- Developed batch process for complying with General Data Protection Regulation (GDPR) by identifying and purging data of European employees that is no longer being processed for technical and organizational purposes.
  - Environment: ASP.NET 4.0, Visual Studio 2017 15.x

## Optum – Tech Dev Program Senior Associate - Eden Prairie, MN Nov 2016 - Jan 2018

- Built and deployed internal web portal for employees to allocate lockers in agile workspaces.
  - Environment: Node.js, HTML5, CSS3, Angular, MySQL, OpenShift Enterprise, GitHub Enterprise
- Developed suites of automated test cases for existing web applications in an effort towards 100% ATDD.
  - Environment: Java SE 7, Selenium, Cucumber, Apache Maven, IntelliJ IDEA