# Jay Mason SOFTWARE ENGINEER AND TECHNICAL LEADER

# Skills

© C#, .NET, Visual Studio, Git/GitHub, and Azure.

## HTML5, CSS3, jQuery, TypeScript, React, Angular, PHP, and Bootstrap.

MSSQL, Entity Framework, MSSQL, and NoSQL.

■Java, Kotlin, C++, and Lua

#### Contact

#### Phone

(586) 707-2807

#### **Email**

masonpjay@gmail.com

#### Address

2653 Caterham Dr Waterford, MI 48329

#### **Portfolio**

https://jay-mason.github.io

### GitHub

https://github.com/Jay-Mason

## Education

#### **Arizona State University**

2019 - Current

Bachelor of Science in Engineering Management

#### **Oakland Community College**

2015 - 2019

Associate in software engineering and Web Development Certificate

# Professional Experience

#### Willis Towers Watson (WTW)

Senior Associate - Systems Development Lead Associate - Systems Development September 2023 - Current June 2022 – September 2023

- Revamped the development environments by optimizing app service plans and deployments resulting in substantial monthly savings, totaling thousands of dollars.
- Responsible for rolling-out GitHub Copilot among 300+ developers, providing training and support.
- Develop features in React (TypeScript) / C#
- Collaborate across sprint teams (training, support, etc.)
- Doubled the team's sprint velocity (10 -> 20 points/sprint)

### **General Inspection LLC**

Nov. 2018 - June 2022

Software Engineer (2018-2022) / Software Manager (2021-2022)

- ❖ Implemented Git & Code-Reviews.
- Created continuous integration pipelines for unit tests and software installation files.
- Handled project & timeline management.
- Implemented Asana company-wide for managing projects/tasks and switched to a more agile development process.
- Designed, developed, and maintained communication modules (EtherCAT, Ethernet, Modbus, RS232).
- Updated the system from storing XML files to supporting relational databases (MySQL w/ Entity Framework).
- Designed and implemented new features and services across the GUI application (.NET C#).
- Developed machine logic to control FESTO integrated motor controllers (C++).
- Created and maintained algorithms for processing sensor data.

# Additional Experience

## **Oakland HOPE**

2019 - Current

- ❖ Volunteer Portal Designed and implemented a customized web application for efficient volunteer management. This comprehensive system is a centralized hub for collecting volunteer contact information and tracking volunteer hours. Tech-Stack: PHP, HTML5/CSS3, Bootstrap 4
- Food Pantry (Non-Profit Portal) Developed a dynamic web application to streamline food pantry operations and enhance client support. This comprehensive system not only collects crucial client information but also facilitates the creation of visit records and empowers the organization to track food distribution and client interactions efficiently.

Tech-Stack: C#, TypeScript/React, HTML5/CSS3, Bootstrap 5