**Bjørn Mathisen**

Quality Engineer

North America | Minneapolis

**SUMMARY**

QA professional with experience in Software Quality Assurance with expertise in Automation Testing, Manual UI Testing, and Web API Testing. In addition, one year of experience as a C# programmer handling frontend product integration.

**TECHNICAL SKILLS**

**.Net**: *C#, C++, ASP.Net, .Net Core, VB.Net, MVC,*

**Web**: *JavaScript, XML, WPF, TypeScript*

**Database**: *MS SQL, Mongo DB*

**Tools**: *Jira, Trello, Azure DevOps*

**IDEs: Example:** *Visual Studio, VSCode*, JetBrains Rider, Eclipse,

**WORK EXPERIENCE**

**Trane Technologies**: Minneapolis, MN

9 Months | **Quality Engineer**  
While working at Trane Technologies I was responsible for tests case creation, execution, and reporting for their front-end web portal. These responsibilities required daily use of testing various API and UI elements, the creation of bug reports, and analyzing bugs, etc. while maintaining direct and continuous communication with developers and product owners to deliver 100 percent code coverage and a fast turnaround time on all QA tasks.

**Andersen Windows**: Minneapolis, MN

6 Months | **Software Engineer**

Worked within a team using an Agile style workflow to take on requests from Home Depot business contacts to facilitate changes and bug fixes for the in-house product catalog software. Met daily with QA to ensure code compliances and for quality testing of completed work. Wrote unit tests prior to submitting to QA for quality assurance testing

**Martina Carter Entertainment**: Chicago, IL

3 Months | **Website Programmer**

Worked with the client to design and build a custom static page website for content presentation which was designed to display the client’s image heavy product listings.

**Zerma** | Chicago, IL

4 Months | **Data Analyst and Python Programmer**

Wrote a Python web crawler using public libraries to extract information and format the data in XML. Created a SQL database hosted on AWS and wrote SQL queries to join and merge the data while using advanced database techniques to remove 100% of the inaccurate information, trimming down the data size from 45k to 17k usable data points

**EDUCATION AND TRAINING (CERTIFICATIONS)**

* **Bachelor’s in Computer Science |** Principia College | *2014-2018*
* **Toastmasters Competent Communicator |** Gavel Club | 2014

**LANGUAGES**

* **Language | English |** Fluent