

Bryan Beltran

Bloomington, MN • (507) 329-0797 • bryan.beltran@mnsu.edu • bryanbeltran.us

Education

Minnesota State University, Mankato

August 2015 – May 2019

Bachelor of Science – Computer Information Technology

Minor – Spanish

Professional Skills & Tools

Test Automation, Selenium WebDriver, Jira, Java, SQL, MySQL, TestNG, User Acceptance Testing, Regression Testing, Smoke Testing, API Testing, Web Application Testing, UI Testing, Functional Testing, Integration Testing, Manual Testing, Python, Maven, Gradle, REST Assured, Postman, TestProject, ForgeRock, IAM, Azure Pipelines, Azure Repos, Azure Artifacts, Jenkins, qTest, JUnit, CI/CD, Microservice Testing, Page Object Model (POM), Modular Framework, SCRUM

Work Experience

Software Engineer in Test – Calabrio, Inc

April 2020 – Present

- Designed, wrote, maintained automated UI and API tests written in Java using open-source testing libraries
- Created tools, leveraging microservices and APIs, for internal users to more quickly configure new customers in our Identity and Access Management (IAM) solution
- Piloted, in collaboration with other colleagues, use of Behavior Driven Development (BDD) using Cucumber

QA Automation Engineer – Quality Bicycle Products, Bloomington, MN

June 2019 – March 2020

- Revised, updated, and otherwise maintained automated smoke and regression tests
- Created and used a Java-based, modular automation framework using the Page Object Model (POM) design pattern and open-source testing libraries and tools
- Proposed a release night sign-up and test plan assignments to avoid all-team release nights

Software QA Intern – Quality Bicycle Products, Bloomington, MN

June 2018 – June 2019

- Carried out regression and smoke testing as part of the SDLC
- Participated in regular release night testing
- Laid the groundwork for QBP's current automated testing infrastructure