

Bryan Thomas

(623)986-1763 | thomas.bryan.m@gmail.com

TECHNICAL SKILLS

Software Development: Agile Development, Software Design, Data Structures, Quality Assurance, Continuous Integration, Service Oriented Architecture, MicroServices/Serverless Frameworks

Technologies/Environments: C#/C++/C, Java, JavaScript, Selenium, .NET, Jenkins, AWS, Kibana, Jira, Confluence

EXPERIENCE

GoDaddy

Scottsdale, AZ

Software Development Engineer in Test II

March 2020 –

Present

- Building out GoDaddy's new CRM, enabling 24/7/365 customer support in over 50 markets and over 100 countries, generating a third of company revenue.
- Responsible for testing the CRM platform, delivering highly-available software with high quality, usability, and international support.
- Create API and UI automation frameworks using Selenium Webdriver written in C#/.NET.
- Practice continuous integration principles and develop a CICD pipeline using Jenkins.
- Created and maintained test plans, bugs, and stories through Jira.
- Built and maintained API automation, SOAP and REST, for testing integration into other enterprise applications including Service Now.

Software Development Engineer in Test I

December 2018 – March 2020

- Spearheaded automation efforts for the teams newly developed Browser Extension application
- Worked closely across teams including Service Now Development, Legal, and CRM Development to verify and automate ticket redaction workflow for GoDaddy Guides.
- Implemented Service Now API into our automation NuGet package that is consumed by over 60 internal selenium projects.

Sabre Corporation

May 2018 – August 2018

Southlake, TX

Software & QA Engineering Intern

- Expanded the quality coverage involving GDPR and IPC compliance on the integrations team from 2 manual test plans to an entire suite of 18 automated tests.
- Utilized Rally documentation, SVN Version Control Systems, and Crucible Code Reviews.

Choice Hotels International

May 2017 – May 2018

Scottsdale, AZ

Software Developer/Test Intern

- Worked on rewriting Choice's Central Reservation System with microservices. Project is Choice's largest-ever development effort, with a project cost of over \$30 million dollars.
- Created, updated, and executed automated test scripts using a Selenium-based test framework with JAVA.

EDUCATION

Arizona State University, Tempe, AZ - B.S. Computer Science

Ira A. Fulton School of Engineering GPA 3.74 (Magna Cum Laude)

Portfolio bryan-thomas.com | LinkedIn [//bryan-m-thomas](https://bryan-m-thomas) | GitHub [//BryanMThomas](https://BryanMThomas)