

Alexander Clark

alex@alexdcclark.com

www.linkedin.com/in/alexdcclark

Technical Skills

C++, C#, Java, T-SQL, PowerShell	Test Automation	HP ALM / MTM
Ready API / Soap UI	Visual Studio, Eclipse	Selenium Web Driver
HP Fortify / Web Inspect	SQL Server Mgt. Studio, SQL Developer	Jira / Visual Studio Team Server

Career Achievements

Senior Software Test Engineer – SAIC, November 2018 - Current

- Developed Selenium Automation Framework with Java and Page Object Model
- Developed Soap UI Project for automated Testing of Web Services
- Integrated Selenium and Soap UI Automated Testing Suite into Jenkins build.
- Served as interim Test Lead coordinating UAT Testing Teams and Testing Resources.

Software Test Engineer – SAIC, December 2017 – November 2018

- Shifted Web Service testing from Manual to Automated using Ready API
- Automated Web Applications using Selenium WebDriver and PowerShell
- Performed security scans on web applications and web services using HP Fortify and HP Web Inspect.
- Authored a White Paper and Newsletter Article on Test Automation.

Software Engineering Analyst – Accenture, *December 2016 – December 2017*

- Performed Integration Component testing
- Lead tester for an integration component that was critical to the client success

Software Engineering Associate – Accenture, *January 2016 – December 2016*

- Created test conditions and test scripts to client specifications
- Executed Application and Integration Test Scripts
- Tested integration components using SQL Server and SSIS with push and pull data services

Education

University of Tennessee at Martin (Martin, TN)

Bachelor of Science, Computer Science - Fall 2015