

Serina B Harris

19025 Quebrada Dr. Pflugerville, TX 78660 | [512-767-5799](tel:512-767-5799) | sbharris1977@gmail.com

GitHub: <https://github.com/SBHarris1977> | **LinkedIn:** <https://www.linkedin.com/in/serina-harris-9772764/>

Portfolio: <https://sbharris1977.github.io/SerinaHarris-Portfolio/index.html>

Full-stack web developer with extensive software testing experience in designing, implementing test plans and test cases while operating in Agile environments and recognized as top Quality-Performer. Also, a collaborative team-player with analytical skills to solve any software issue with mentoring experience.

Skills & Abilities

TECHNICAL SKILLS

- Web Apps testing
- SQL Scripting
- Desktop/Client Server Testing (Windows)
- Javascript
- HTML/CSS
- Bug/Test Tracking System
- React
- Python
- DevOps
- Git
- Nodejs
- MySQL/MonogDb
- Microsoft SQL Server/Team Foundation Server

PROJECTS

- **Event Locator:** https://github.com/SBHarris1977/event_locator

Problem/Solution: Away on travel and you're planning an outing at the last minute, but know what events are happening. Use event locator to find local events, details and weather.

Technologies Used: HTML, CSS, W3 Schools Styling, Javascript, TicketMaster API, Eventbrite API, and Open Weather Map API.

- **Girl Scouts:** <https://github.com/SBHarris1977/GirlScouts>

Problem/Solution: With so many scouts and parents it's difficult to keep track of everything Girl Scouts. So here is a full-stack web application for girl scout troops to access news, events, blogging and messaging all in one place!

Technologies Used: Handlebars, NODEJs, JQuery, Express, MySQL, Sequelize, Google Calendar API, and Materialize.

- **ChoreTracker:** <https://github.com/SBHarris1977/ChoreTracker>

Problem/Solution: Children keep losing track of who's turn it is to do certain chores while parents want children to realize that you must work to earn cash. Welcome ChoreTracker where chores are assigned and displays earnings of each chore. The child can choose to cash out or save.

Technologies Used: React, NodeJs, MongoDB, ExpressJS, BcryptJs, and Material-UI

Experience

SOFTWARE QUALITY ENGINEER | ENVIRONMENTAL SYSTEMS CORPORATION | AUSTIN, TX | 02/20-13 - CURRENT

Work with software developers, customer support and engineering teams to improve and create software products for utility plants to help them comply with federal, state, and local air quality regulations during development in an Agile environment. Review test requirements to compile test plans and test cases for functionality and usability. Record bugs/defects in Microsoft Teams/DevOps and record time estimates for assigned work items. Attend daily SCRUM to provide status and possible blocks. Our primary testing is manual but moving into automation with Python.

- Programmed automated test scripts for new software installation and upgrade using Python.
- Lead tester for 70% of CEMS new client application.
- Guide junior Software Quality Engineers on testing and documenting techniques for test plans, test cases, and bugs.
- Educate customers on new software during user conferences via PowerPoint slide presentations.
- Founded the Employees Events and Community Outreach Committee.
- Documented software releases and help files for bugs and software enhancements.

SOFTWARE QUALITY ANALYST | TROWBRIDGE & TROWBRIDGE LLC | AUSTIN, TX | 09/2001 - 02/2013

Originally hired as a helpdesk technician that took calls from counselors at the Job Corps Data Center by recording software issues and troubleshooting to resolve their concerns. A year later promoted to Junior Software Tester for the new Career Transition System web application, which tracked Job Corps graduates' employment and continued training outside of the Job Corps program. Reviewed requirements to create test plans and use cases. I was the primary contact for Beta testers, recorded all bugs and verified bug fixes.

- Awarded multiple times for Superior Customer Service.
- Exceeded our quality standard of 85% with little or no serious defects which resulted in the "Top Quality Award."
- Authored business requirements for Career Transition System and Significant Incident Reporting.
- Learned SQL by updating, editing, and deleting data with the ability to create simple joins to help our customer support with data concerns.
- Delivered quality products on time while being highly organized which help to meet production release deadlines.
- Mentored and trained junior QA on Agile process as well proper testing procedures.
- Sole tester of four web applications for the Department of Labor (Career Transition, Property, Finance, and Significant Incident Reporting).

- Knowledgeable about importance of HIPPA testing to keep students personal information protected.

Education

BACHELOR OF SCIENCE IN BUSINESS ADMIN | AUGUST 2010 | UNIVERSITY OF PHOENIX-AUSTIN

- Major: Business Administration| Minor: Information Systems

FULL-STACK WEB DEVELOPMENT -CERTIFICATE | APRIL 2020 | UNIVERSITY OF TEXAS

- Related coursework: JavaScript, HTML, CSS, NODEJS, ReactJS, MySQL, MongoDB, and web service API