

Scott Rucker

(385) 332-1207 | scottrucker323@gmail.com | [LinkedIn](#) | [GitHub](#)

EDUCATION

Neumont College of Computer Science | Salt Lake City, UT

September 2020

Completed Coursework in Computer Science

- **Courses:** Databases I & II, Web Development, Mobile Operating Systems, Data Structures & Algorithms, Foundations of Programming

TECHNICAL SKILLS

Languages (ordered by proficiency): JavaScript, Python, TypeScript, C++, Rust, Java

Tools and Frameworks: Postman, React.js, TestComplete, Docker, Jira/Confluence, Git, Playwright

RELEVANT EXPERIENCE

Onyx Graphics Inc. | Midvale, UT

July 2025 - Present

QA Engineer

- Test complex print workflow and RIP software across manual, regression, automation, and API workflows.
- Create, maintain, and execute test cases in TestRail for new features, bug fixes, and regression coverage.
- Use TestComplete with JavaScript to automate repetitive UI and regression testing tasks.
- Validate REST API behavior using Postman, including request/response verification and regression checks.
- Log, reproduce, and verify defects while collaborating with developers during sprint-based releases.

IC Group | Murray, UT

Nov. 2024 - July 2025

Data Processing Specialist

- Processed and prepared large mailing datasets for print production workflows.
- Built and maintained small scripts/tools to automate repetitive data preparation tasks.
- Validated production data for accuracy, formatting, and downstream print readiness.

Motorola Solutions | Salt Lake City, UT

Oct. 2023 - Dec. 2023

QA Automation Engineer Intern

- Created and executed manual and automated test strategies using TypeScript.
- Assisted with test planning, defect validation, and regression coverage for software features.
- Worked with QA and development teams to improve test reliability and repeatability.

PROJECTS

Onyx-Siphon | Onyx Graphics

May 2026

- Local-first Electron application that syncs TestRail projects, suites, sections, cases, milestones, runs, and reference data into SQLite for browsing and export. Built to preserve custom fields and support portable archive exports.