

Camby Abell

Wilmington, NC | cambyabell@gmail.com | (919) 455-3923

Software Engineer in Test with experience in financial technology, global-scale logistics, and supporting cloud-based services. Results-driven engineer with excellent communication and collaboration skills, ability to learn new technologies quickly, and a natural problem-solver. Experienced in developing automated testing plans with product teams to help deliver high-priority API, UI, and integration tests.

EXPERIENCE

Software Engineer in Test

March 2023 – July 2023

FedEx Ground – Pittsburgh, PA

- Responsible for implementing a testing framework from the ground up using Playwright and JavaScript to help streamline the testing processes and enhance overall software quality
- Utilized my expertise to act as the main point of contact for anything Playwright related within the team, including creating knowledge articles for the UI automation knowledge base
- Assumed the role of senior engineer for the creation of an automation framework for an existing web app, using Playwright and Typescript to re-write Protractor tests, as well as add additional UI tests

Software Engineer in Test

August 2019 – January 2023

nCino, Inc - Wilmington, NC

- Built and maintained three separate frameworks in both Java + Selenium and Typescript + Playwright, with reliability and usability being paramount attributes as they were used by both internal and external stakeholders
- Wrote over 70 automated tests using multiple frameworks that covered many features and products, including API and backend, UI/end-to-end, and services/integrations
- Collaborated with numerous teams as a rotating resource to meet their needs, whether it be automating manual QA tests, or adding features to the existing framework(s)
- Discovered and reported any bugs found in nightly runs of over 300 Selenium tests
- Assisted teams in their efforts to develop automated test plans to ensure they were testing the highest priority features first, reducing regression times at the end of release cycles

TECHNICAL SKILLS

- *Languages:*
 - Working knowledge in Java, Typescript
 - Preliminary knowledge in JavaScript, SQL, Python, C++
- *Tools:* Selenium, Playwright, Git, JUnit, TestNG, Cucumber, Jest, CircleCI, Codebuild, Jenkins, IntelliJ, VSCode
- *Databases:* SQL, SOQL, AWS
- Strong understanding of XML, JSON, and YAML, and their use for serialization and data storage
- *Collaboration:* Agile Method, Scrum, JIRA

EDUCATION

East Carolina University - Bachelor of Science in Computer Science - May 2019 - Greenville, NC