## **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** FedEx Ground – Pittsburgh, PA

March 2023 - July 2023

- 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, Ul/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, CircleCl, 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