

# Trebor Jackson

2450 Camellia Lane, Atlanta, GA 30324 • (318) 518-3830 • Treborjackson07@yahoo.com

---

## COMPUTER SKILLS

---

### Languages

- Java, Angular, XML, J2EE, C++

### Software

- Spring Tool Suite, Rational Application Developer, Splunk, TeaLeaf, HP Service Manger, Soap UI, Cloud Management Portal, SAP Hybris

### Web Technologies

- Angular, HTML, CSS, TypeScript, JavaScript, JSP and Servlets Software

### Web Application Servers

- IBM WebSphere, Apache Tomcat
- 

## EXPERIENCE

---

### Object-Oriented Software Developer, State Farm

9/28/2015 - Present

- Created REST and SOAP web service operations and modified the existing web services
- Designed an Unauthenticated Single Page Application with team using Angular Framework
- Created Enterprise Service Buses for services so multiple versions of services could be used in production and called using different API Keys
- Implemented agile methodology using daily ceremonies and prioritizing work using stories to complete business needs of Product Owners
- Created JUnits for java applications to enhance code quality
- Collaborated with team for code reviews to also enhance code quality
- Used SOAP UI tool to create test cases and quickly unit test the web service code
- Leveraged GitLab and Jenkins for code versioning and deploying teams code to environment
- Utilized SVN, Tortoise SVN version control tools for code management checkins, checkouts and synchronizing the code with repository
- Supported Angular Application and Legacy JSP Application using Splunk to find logs to troubleshoot Production issue
- Led teams change and deployment process to get applications to Test and Production environment

### Java Application Development Specialist, IBM

6/5/2013 – 9/15/2015

- Used Hybris software to test and solve online store issues
  - Participated in WAR room discussions and triage meetings for avoiding the repeating integration related defects
  - Followed Agile - daily Scrum methodology for development process and lead a small offshore development team
  - Conducted automated testing and modified existing client automation code
  - Executed multiple phases in the testing process, including smoke tests, regression tests, and updating test cases based on feedback
  - Participated in internal reviews of test cases and defect triages
  - Used HP Quality Center to record defects and test case data
  - Drove solution team through production deployment by capturing task needed to deploy and created the deployment plan for mock and production deployments
- 

## EDUCATION

---

**Southern University, Baton Rouge, LA**

May 2012

**Degree:** Bachelor's Degree in Computer Science