

# Justin Kurdila

Atlanta, GA  
justinkurdila@gmail.com • 352.275.8997  
justinkurdila.com  
linkedin.com/in/justin-kurdila-69bb42113/  
<https://github.com/jrk12b/Javascript-Automation>  
<https://github.com/jrk12b/Time-Of-Day>

---

## Senior QA Engineer

*Highly skilled individual with a demonstrated working history in the information technology and QA industry*

---

10+ years' experience in high-quality technology and service businesses with 5 years in software quality assurance. Exceptional level of teamwork and collaboration skills, automated/manual testing, technical support, and troubleshooting. Proven expertise in assuring software performance and reliability by executing manual and automated testing, including test case development and execution, implementation of test plans, and bug tracking.

### Core Competencies:

- JavaScript, Cypress, K6, Postman
- Python, Selenium WebDriver/IDE
- UNIX/Bash, HTML, CSS, SQL
- GitHub, Gitlab, CI/CD
- 2x ISTQB Certified
- Regression, Functional, Performance, and API Testing
- Agile, Scrum, and Kanban Methodologies
- Jira, Salesforce, Testrail, and AWS
- Team Leadership and Training
- Expert-level Troubleshooting
- Building Manual Test Cases
- Managing and Scheduling Automated Tests
- DataDog and Monitoring

## Professional Experience

---

Revel Systems – Atlanta, GA

**Senior QA Engineer** March 2022 to Present

Contributing to the QA team by building various manual and automated test suites. Execute and review unit, integration, performance, functional, non-functional, regression, and API testing in Gitlab CI/CD pipeline.

- Designing hundreds of automated tests using JavaScript, Cypress, K6, and Postman
- Building and maintaining manual test suites using Testrail
- Running and reviewing automation in Gitlab CI/CD pipeline
- Releasing various microservices to production environments while monitoring DataDog performance metrics

SaaSOptics – Atlanta, GA

**Senior QA Analyst** June 2019 to February 2022

**Application Specialist** January 2018 to June 2019

As a member of a fast-growing and innovative subscription-based financial software system, I contribute to the company's mission by embracing a variety of responsibilities. In leading the QA team, I manage and plan automated/manual testing based on a monthly release cadence while expanding automated test coverage.

- Monitoring, scheduling, managing, and debugging a variety of automated test suites comprised of over 190 automated tests
- Designing and implementing 23 new automated tests using Python, Selenium, and Selenium IDE

# Justin Kurdila

---

Page Two

- Managing and approving over 30 releases to production users on a monthly release cadence
- Executing robust pre-release manual testing
- Reviewing production error logs and documenting bugs via Jira
- Collaborating with various teams: Developers, Product Managers, and Customer Success
- Training new QA and Support team members
- Creation of training documentation, coursework, and manuals for new employees

SharpSpring Technologies – Gainesville, FL

**HTML Subject Matter Expert/Technical Lead** May 2017 to September 2017

**HTML Support Engineer** July 2016 to May 2017

Served and excelled in multiple roles in an inventive Customer Relationship Management software company. In leading the HTML support team, I supported various areas of the application including the landing page builder, email designer, and form builder.

- Managed and led a team of technical specialists responsible for designing and building web pages, email templates, and automation based on client needs
- Timely and efficient response time to customer requests and internal point of escalation
- Specialized in front-end HTML/CSS design
- Jira documentation and bug writing/tracking

Florida State College of Social Sciences and Public Policy – Tallahassee, FL

**Computer Support Technician** December 2014 to June 2016

Functioned with a team managing departmental computers, network, domain, and technology maintenance. Responsibilities and tasks included:

- Responding to faculty, student, and FSU ancillary staff needs via a ticketing system
- Troubleshooting, debugging, and resolving various software and hardware issues
- Configuring and installing new computers including a variety of programs and licenses

## Education and Credentials

---

**Master of Science in Information Technology, MSIT - 2021**

Kennesaw State University, Kennesaw, GA

GPA: 4.0

Dean's List all semesters

**Bachelor of Science in Information Technology - 2016**

Florida State University, Tallahassee, FL

GPA: 3.6

Minor in General Business

Dean's List all semesters

Cum Laude

**Advanced Level Test Automation Engineer - 2023**

ISTQB – International Software Testing Qualifications Board

**Certified Tester Foundation Level (CTFL) - 2022**

ISTQB – International Software Testing Qualifications Board

**Amazon Web Services Cloud Practitioner - 2022**