# **Julia Casciato**

#### Contact

Paris, France +1 215 821 9354 +33 6 52 80 17 26 casciato.julia@gmail.com

## **Summary**

Energetic and motivated Senior QA Engineer, dedicated to releasing quality products in a fast-paced environment. Dependable and organized team member with excellent communication skills. Skilled in managing multiple projects, while working toward the organization's goals.

## Key Skills

Quality Assurance
Manual Testing
Automation Testing
Test/Release Planning
Project Management
Agile Methodologies
Technical Documentation
Atlassian Suite Management

### **Tools**

Cypress HubSpot NetSuite Postman Freshdesk

#### Education

Drexel University,
Philadelphia, PA
June 2016
Magna Cum Laude
Bachelor of Arts in English
Minors in Writing, Marketing

# **Experience**

January 2022 – December 2022 Lead QA Engineer • Locafy

- Established and developed procedures for manual and automated testing
- Conducted feature and regression testing of application, including its database and APIs
- Tested script integration with third parties, such as HubSpot, NetSuite, and Auth0
- Wrote and executed end-to-end tests in Cypress
- Filed and tracked bugs in Jira, as well as managed Epics for development
- Administered Atlassian Cloud software, including Jira, Confluence, Structure, and Zephyr
- Grew the QA team by recruiting, managing a Senior QA Engineer

April 2021 – December 2021 Senior QA Engineer • MobyMax

- Defined testing strategy and accessed project quality, as a QA Lead
- Ran regression testing on production after releases to verify stability
- Reviewed and updated product specifications and documentation for each release
- Assisted with researching, documenting, and testing reports from customers via Support team

April 2017 – April 2021

QA Engineer • MobyMax

- Rigorously tested new software releases for SaaS product within cross-platform environment
- Wrote and executed clear and comprehensive test plans in accordance with product specifications
- Continually tracked reported bugs through development and implementation to verification