Senior SDET Requirements

-----

Required:

Previous Software Programming experience (5+ years of Python experience preferred, but Java experience will be considered)

4+ years experience working in an Agile environment (Scrum, Lean, Extreme Programming, etc)
4+ years of demonstrable experience with UI automation using Selenium Webdriver

4+ years of demonstrable experience with API automation in Python

4+ years of demonstrable experience with SQL (any of the popular SQL based databases MySQL, Aurora, Postgres, etc)

2+ years of experience using Robot Framework

2+ years of experience working in Jira

Strong knowledge of Object Oriented Programming (preferably using Python and PEP-8 standards, but strong knowledge of OOP principles: Encapsulation, Abstraction, Inheritance, Polymorphism)

Detail Oriented (pays close attention to detail)

Nice to have:

Experience working with \*nix systems (especially Amazon Web Services) Mobile Testing Experience (iOS and Android) Basic concepts of TDD and BDD testing methodologies Experience using SauceLabs solutions

## Mid-Level SDET Requirements

-----

Required:

Previous Automation experience (3+ years of Python Automation experience, but Java experience will be considered)

Strong knowledge of Object Oriented Programming (preferably using Python and PEP-8 standards, but strong knowledge of OOP principles: Encapsulation, Abstraction, Inheritance, Polymorphism)

2+ years of experience with UI automation using Selenium Webdriver

2+ years of experience with API automation in Python (or Java)

 $^{2+}$  years of experience with SQL (any of the popular SQL based databases MySQL, Aurora, Postgres, etc)

Have worked in an Agile environment (Scrum, Lean, Extreme Programming, etc) Detail Oriented (pays close attention to detail)

Nice to have: Robot Framework experience Experience working in Jira Experience working with \*nix systems (especially Amazon Web Services) Mobile Testing Experience (iOS and Android) Basic concepts of TDD and BDD testing methodologies Experience using SauceLabs solutions