

John Seibel
327 Grove Street, Jersey City, NJ 07303, jseibel3@gmail.com
508-498-4784

Objective:

To continue to develop skills in automated software testing and software development with a challenging position at a growing startup firm.

Education:

Johns Hopkins University, Baltimore MD

Bachelor of Science, May 2010

Major: Computer Science

Relevant Coursework: Introduction to Programming in Java, Intermediate Programming in C/C++, Data Structures and Algorithms in Java, Automata and Computational Theory, Video Game Design I-II, Object Oriented Software Engineering, Database Systems, Computer Vision, Operating Systems, Calculus I-III, Discrete Mathematics, Probability and Statistics

Professional Experience:

Milton S. Eisenhower Library

2007-2009

Circulation Desk

Baltimore, MD

- Extensive multi-tasking while interacting with many people
- Worked closely with a large interactive database of knowledge
- Educated patrons about available resources within the library

Kaplan, inc.

2010-Present

Junior QA Analyst

New York, NY

- Actively worked with business and development teams to clarify and update testing requirements throughout the project life cycle.
- Automated functional test scenarios using SoapUI and java to test new web-based and database applications.
- Scripted performance and load tests in SoapUI/LoadUI to ensure viability of applications when scaled to expected user load.
- Worked with JIRA bug tracking software to log and follow up on issues discovered through testing.
- Managed responsibilities of multiple assigned projects to hit even tight deadlines without fail.

Technological Experience:

- Software testing of web-based applications with SoapUI/LoadUI as well as developing new testing frameworks in Java with Concordion reporting
- Experienced with Java/Groovy and MySQL/T-SQL
- Familiarity with Python, C/C++, Ruby, HTML/CSS
- Skilled with Linux/Unix and Windows environments
- Experience building and repairing computers