

CUONG T. DONG-SI

1618 Coraltree Pl, San Jose, CA 95131
dongsi.tuecuong@gmail.com (408)-646-0077
Github: <https://github.com/tdongsi>

Objective Software QA Engineer position with opportunity to contribute to all phases of software development.

Summary

- Experienced in development and maintenance of **automated** testing tools, especially in distributed environments, written in Java, C++, and Python.
- Experienced in test and scripting development to achieve **portable** tests for various platforms and operating systems.
- Experienced in software testing, test automation, and test methodologies: unit, functional, black box, white box, regression, performance, and scalability tests.

Skills

Languages: Java, C/C++, Python, Perl, SQL, XML, XQuery, HTML
Java stack: JDBC, Guava, Swing, JCommander, SLF4J, SWTBot, JUnit, TestNG, Selenium, Apache Ant, Maven, Gradle, JMeter, RestAssured, WireMock
Other Lib.: ANTLR, Boost, OpenCV, Eigen, Numpy, Matplotlib
OS: Windows, Mac OS, CentOS, Ubuntu, SunOS, HP-UX
Database: SQLite, MySQL, Vertica, Hive, Cassandra, InfiniteGraph, Objectivity/DB
Tools: Eclipse, Visual Studio, Git, SourceTree, Perforce, Subversion, Jenkins, Tidal Scheduler, Confluence, JIRA, Trello, Splunk, Chef

Work Experience

Software Engineer in Quality II, Intuit Inc. 12/2014 - present

- Develop and automate test cases for backend infrastructure and services in QuickBooks Online and Small Business Group ecosystem.
- Design and implement frameworks to facilitate automated testing. Work with developers on project requirements to make informed testing decisions and develop appropriate test solutions.

Recent Projects and Achievements:

- Designed and implemented test plans for QuickBooks Online ecosystem's **Data Mart** project, verifying business analytics requirements and functionalities implemented and validated.
- Implemented a test automation framework to facilitate automated testing of **SQL scripts**, verifying Extract-Transform-Load (**ETL**) processes between data sources (e.g., Netezza, Hive, HDFS, Vertica), and validating data consistency and integrity.
- Achievements: Three successful releases of Data Mart with different analytic use cases, approved and used by business analysts and data scientists. Two **Intuit Spotlight Awards** for demonstrating Intuit's Operating Values "Learn Fast" and "Deliver Awesome".

Software QA Engineer, Objectivity Inc. 7/2012 - 12/2014

- Developed and automated test cases, maintained and executed test suites for company's database products, Objectivity and InfiniteGraph, and their various utility tools.
- Designed and implemented frameworks to facilitate automated performance testing. Worked with developers to make informed testing decisions and develop appropriate test solutions.
- Reviewed Java codes and enforced good practices for more robust and flexible Java API.

Selected Projects and Achievements:

- Designed and implemented test plans for measuring **data ingestion performance** of graph database InfiniteGraph in **distributed multi-client settings**. Set up and configured a network of eight Linux and Windows hosts with OpenSSH. **Fully automated** performance tests using Python scripts, in which multiple Java test applications are compiled and ingest data simultaneously from multiple remote hosts.
- Designed and developed an automated test suite for testing Java byte code injection tools, including a custom Java parser (based on ANLTR) to verify correctness of decompiled byte codes after injection.
- Developed **generic-based** JUnit tests for database-backed Java collection classes, based on Guava library. 5000+ JUnit tests effectively added into nightly test suite within a month.
- Developed functional tests for Talend data connectors that convert data from MySQL and Cassandra databases to Objectivity databases.
- Developed performance tests for Objectivity/DB with different network configurations and use cases to check for performance regressions. Automated generating performance reports from raw performance logs using Python.

Additional Experience

- Graduate Student Researcher**, University of California, Riverside 9/2009 - 4/2012
- Designed and implemented sensor fusion algorithms for accelerometers, gyroscopes, and cameras, with applications targeted for smartphones and driverless car navigation systems.
 - Implemented innovative sensor-based navigation algorithms, based on probabilistic models and statistical inference methods, using C++ and Matlab. Designed and implemented pluggable sensor simulators for verifying and benchmarking performance of those navigation algorithms.
 - Proposed and implemented various numerical algorithms for problem solving, including convex optimization techniques, Gauss-Newton algorithm and its variants.
 - Achievements: Innovative algorithms for vision-aided inertial navigation, published at 2011 and 2012 ICRA conferences.
- Research Software Engineer**, National University of Singapore 8/2006 - 7/2009
- Worked in driverless car projects, a collaboration effort of multiple Singaporean industrial research labs, headed by DSO National Laboratories.
 - Designed and developed different prototype software components for visual sensor modules.
 - Designed and implemented an adaptive machine learning algorithm to identify drivable road surface from stereo images, by building statistical models of road appearance.
 - Achievements: Three innovative visual sensor modules, presented at 2008 IROS and SMC conferences. Linux drivers for Windows-native IEEE-1394 cameras.

Education

Master of Science, 2009 - 2012, University of California, Riverside.
Bachelor of Engineering, 2002 - 2006, National University of Singapore, Singapore.

Honors & Awards

- **Intuit Spotlight Award** [August 2015]: for demonstrating Intuit Value “Deliver Awesome”.
- **Intuit Spotlight Award** [March 2015]: for demonstrating Intuit Value “Learn Fast”.
- **IEEE ICRA Student Travel Award** [2011, 2012], by **IEEE Robotics and Automation Society**.
- **Dean’s Distinguished Fellowship** [2009], by **University of California, Riverside**.
- **Singapore Scholarship**, by **Singapore Ministry of Foreign Affairs** [2002-06], full tuition scholarship for undergraduate study, awarded to the top students of ASEAN nations.
- **Dean’s List**, Faculty of Engineering, National University of Singapore [2002-04].
- **Champion**, IEEE All-Singapore University Tech Quiz [2005, 2006].
- **First Prize**, Vietnam National Physics Olympiad for Universities [2002]
- **Merit Prize**, Vietnam National Physics Olympiad for High Schools [2001]