YU, LIANG

Permanent Resident yuliang.name@gmail.com Published iOS App "TinBoston" in App Store Boston 617.901.0618

Full Stack Skills

Project: Agile, Scrum board, Kanban, Confluence, Jira, Slack

System: macOS, Redhat, CentOS, Ubuntu Coding: Java, C/C++, Python, Lisp, \(\text{LT} \)

Scripting: Shell, Tcl, sed, awk

Testing: GDB, LLDB, Postman, Jmeter, Testlink, Wireshark, Zabbix, SIPp, EXFO, TestCenter

Mobile: iOS, Swfit, SwiftUI, Objective-C, Android

Web: Javascript, HTML, JSP

Networking: REST, SOAP, VoIP, SIP, IPSec, OpenSSL, OpenSSH

Backend: Nginx, Tomcat, Redis, MySQL

Cloud: AWS, Azure, VMware

DevOps: GIT/SVN, Docker, Kubernetes, CI/CD

Tools: Xcode, Eclipse, PyCharm, IntelliJ IDEA, VIM, Homebrew

Experience

Casa SystemsAndover, MASenior Software Test Engineer4mo. 2021.4 - current

✓ SmokeTest Tool for Multi-service Router(MSR)

• Served as the solo engineer to create this python-based automation tool from scrach for 10+ developers

- Self-driven to crash thousands of pages of documents to automate the Spirent Test Center via its ReST API in Python.
- Installed the requied Dell servers and VMs in the lab.
- Cooperated with the China team to reproduce the defects and verify the fixes.

OracleBedford/Burlington, MASenior(since 2019) Software Test Engineer6yr and 9mo. 2014.2 - 2020.11

✓ Tunnel Session Management(TSM)

- Served as the "go-to" person on TSM urgent issues, documented 200+ defects, improved test coverage by 5 times more for TSM SDK by crafting 1000+ test cases.
- Wrote new automation test scripts, refactored the existing Tcl scripts into shared libraries for better reusability.
- Built on-premise testbed with Android phones, iPhones, multiple SBC and 20 Linux VMs across 5 X5-2 Servers, setup Zabbix tool to monitor the network connections and data packets.
- Coordinated resources across QA, Developer teams to ensure urgent defects were fixed and verified on schedule, and provided test guidance on customer-reported issues.

✓ Session Border Controller(SBC)

- Be the first to write the Tcl scripts to automate the TACACS+ test cases and reproduced the urgent customer defects with shell scripts.
- Deployed virtualized SBC and Linux VMs on the AWS and Azure cloud, led the effort to migrate the Anvil Test framework to the cloud.
- Integrated EXFO APIs into Tcl scripts to automate multiple performance test cases, decreased weeks of manual test effort for different vm core combinations to a couple of days and increased the usage of expensive test equipments in the night time.
- Used SIPp tool to initiate SIP calls between SBC on AWS and Azure clouds, configured openssl certificates in SBC, verified the strong ciphers were used in the VOIP calls.

- Collaborated with Dev team in a fast-paced Agile environment, ensured code quality by leveraging TDD method.
- Served as the test expert to test the SBC configuration REST API with automation scripts and Postman tool, opened dozens of defects and provided guidance to sort out the priority.

Integrated Computer Solutions

Bedford, MA

Software Enginner

11mo. 2013.4 - 2014.2

✓ Inkarus HTML5/Javascript Game Project

- Implemented the data sychronization between the Azure Cloud and the application running on the Windows 8 tablet.
- Implemented the advertisement feature on the GameOver page by leveraging the Microsoft Advertising SDK.

Acme Packet Bedford, MA

Software Enginner Intern

8mo. 2012.1 - 2012.9

✓ Applicatioin Session Controller(ASC) Team

- Developed the Call-Transfer web services application with Java, Dojo and GWT/GXT.
- Helped with ASC automated testing framework by writing test cases in Python.
- Enhanced the quality of an existing iOS mobile application by fixing bugs and improved its UI and workflow by implementing good interface design principles.

Northeastern Univeristy

Boston, MA

Student

2yr. 2010.9 - 2012.12

✓ Mutliple Projects

- Processed 1.7 billions twitter messages and 50 millions stock records with Hadoop on a ten-node cluster.
- Used Pig Scripts to sample of the twitter messages and Java to implement the algorithms.
- Analyzed the implementation of MTCP under Linux and listed all the differences in Mac OS X.
- Probed the memory boundaries(stack, heap, data and text sections) of a process under Mac OS X, by using self-defined SIGSEGV handler and setlongjump call() in C.
- Wrote c codes to mimic the mirroring, string, RAID3 and RAID5 operations.
- Implemented a file system with methods like mkdir, rm, read, write and ls.
- Wrote network-flow avator in Java and wrote unit tests to ensure it can be integrated into the exsited SCG Arena.
- Used Jenkins Continuous Integration System to do the build automation.
- Used EclEmma to measure the test coverage in the SCG project.

Education

Northeastern University - Boston, USA

2010.9 - 2012.12

M.S. in Computer Science

- Computer System > High Performance Computing
- Parallel Computing in MapReduce > Introduce to Database
- Managing Software Development in Java
- Program Design Paradigms in Lisp > Advanced Algorithms

Nanchang University - Nanchang, China

2005.9 - 2009.6

B.S. in Computational Mathematics

- Assembly Language(IBM X86) ♦ Foundation of Program Design in C
- Numerical Approximation ♦ Data Structure in **C** ♦ Discrete Mathematics