

Boston, Massachusetts

□ (617.901.0618 | yuliang.name@gmail.com

"Green Card Holder, No Sponsorship Required, Relocation OK Published iOS App 'TinBoston' in App Store "

# Skills

Programming: Java, Swift/SwiftUI, Objective-C, C/C++, Python, Shell, Lisp, Tcl, GDB, &TeX

Operating System: macOS, iOS, CentOS, Ubuntu, Red Hat

**Networking:** SIPp, Wireshark, EXFO, Zabbix, OpenSSL, OpenSSH

**Web Development:** REST, SOAP, Postman, MySQL, Tomcat, HTML5, Javascript, Flex, Dojo, Ajax, JSP, WAP **Cloud/Virtualization:** AWS, Azure, VMWare ESXi, ServiceNow, Hadoop, MapReduce, Docker, Kubernetes

**Development Tools:** Xcode, Eclipse, PyCharm, IntelliJ IDEA, GIT, SVN, CI/CD, Jira, Kanban, Confluence, TestLink, Jenkins

# **Experience**

### Oracle | Senior (since 2019) Software Engineer in Test

Bedford/Burlington, MA

TUNNEL SESSION MANAGEMENT (TSM) PROJECT

6yr and 9mo. 2014.2 - 2020.11

- Served as the solo test personal in TSM project, the "go-to" person on TSM urgent issues, documented 200+ defects, including critical
  performance and capacity issues.
- Extended the test coverage of TSM SDK by 5 times and added 1000+ new automation test cases on iOS, Android and Linux platforms, refactored the Tcl scripts into shared library for better reusability.
- Built on-premise testbed with Android phones, iPhones, multiple SBC and 20 Linux VMs across 5 X5-2 Servers, setup Zobbix tool to monitor the network connections and data packets.
- Coordinated resources across QA, Datapath and Application teams to ensure urgent defects were fixed and verifed on schedule, and provided test guidance on customer-reported issues.

### SBC SECURITY TEAM

- Be the first to write the Tcl scripts to automate the TACACS+ test cases and reproduced the urgent customer defect in shell scripts.
- Configured the AAA servers (TACACS+ and Radius) and tested authentication, authorization and accounting features for configurationabled local users and default factory accounts.

### SBC VIRTUALIZATION ON PRIVATE AND PUBLIC CLOUD

- Deployed virtualized SBC and Linux VMs on the AWS and Azure cloud, led the effert to migrate the Anvil Test framework to the cloud.
- Integrated EXFO APIs into Tcl scripts to automate multiple performance test cases, decreased weeks of mannual 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, veried the strong ciphers were used in the VOIP calls.

### SBC REST INTERFACE

- 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 API with automation scripts and Postman tool, opened dozens of defects and
  provided guidance to sort out the priority

### **Integrated Computer Solutions | Software Developers**

Bedford, MA

INKARUS HTML5 AND JAVASCRIPT GAME PROJECT

8mo. 2013.4 - 2014.2

- Implemented functions to synchronize the score and screenshot of the winner to Azure Cloud and retrieve data from the cloud with WinJS libraray and HTML5.
- · Added three advertisement banners in the GameOver page by leveraging the Microsoft Advertising SDK.

### **Acme Packet | Software Engineer Intern**

Bedford, MA

APPLICATION SESSION CONTROLLER (ASC) TEAM

8mo. 2012.1 - 2012.8

- 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

2ryr. 2010.9 - 2012.12

### ANALYZING COMPANY STOCK PRICES VIA TWITTER DATA

- 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.

### PORTING MTCP FROM LINUX TO MAC OS X 10.6

- 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.

### SIMULATING OPERATING SYSTEM

- Experience in mult-processing programming 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.

### SCIENTIFIC COMMUNITY GAME PROJECT

- · 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, MA

M.S. IN COMPUTER SCIENCE 2010.9 - 2012.12

- Program Design Paradigms in Lisp, Advanced Algorithms
- Computer System, High Performance Computing
- Parall Computing in MapReduce, Managing Software Development in Java

**Nanchang University** Nanchang, China

B.S. IN COMPUTATIONAL MATHEMATICS

2005.9 - 2009.6

• Assemble Language(IBM X86), C Programming Language, Data Structure in C, Introduce to Database