Brijesh Rakholia





Work Experience

Viacom · Software Engineering Intern · New York

Summer 2016



- Developed a tool using d3.js to visualize git repositories which can be used to improvise software development practices.
- Worked closely with the Video Player Team and developed live-stream support for the MTV Apple TV App which will be used during MTV Video Music Awards.
- Resolved all the bug tickets during QA, and stage releases of live-stream feature push.



phone-lab.org

PhoneLab · Systems Researcher · Buffalo, NY

Feb 2015 - Present

- Progresso: Debugging User-Perceived Latency in Android Smartphones with Scott Hasaeley, Nick DiRienzo, and Geoffrey Challen
 - Progresso is a system designed to use determinate and indeterminate progress bars to study user-facing latency on android smartphones.
 - It combines low-level Android Logging (platform instrumentation) and analysis to measure the length of time user waits for apps to complete certain actions.
 - Performed a preliminary analysis of approximately 3 days of Progresso data from 197 users interacting with 453 apps, and identified poor QoUI (Quality of User Interface) problems such as excessive waiting, lagging, and freezing.



University at Buffalo • Undergraduate Teaching Assistant • Buffalo, NY

Fall 2016

- CSE199: How Internet Works
- Hold office hours every week.
- Record videos to make complex concepts easier to understand.
- Teach recitations once a week.
- CSE250 : Data Structures in C++
- Hold office hours every week.
- Write tests for coding assignments.
- Teach recitations once a week.

Selected Projects

(more at github.com/brijeshrakholia)

BridgeOS - An Instructional Operating System | C

Spring 2016

Developed BridgeOS by implementing larger OS subsystems (three subsystems mentioned below) from scratch onto previously developed instructional OS/161 kernel at Harvard.

- Synchronization Primitives
 Implemented synchronization prim
 - Implemented synchronization primitives such as mutex locks, conditional variables, and reader/writer locks.
- File System Calls and Process Support
 - Designed and implemented the entire file system syscall interface (read, write, close, lseek, dup2, chdir), and process support (exec, fork, waitpid) so that user-programs can be executed by launching a simple shell.
- Virtual Memory (top 1% out of 140 students)
 - Carefully designed and successfully implemented virtual memory, including address translation, TLB management, page replacement, and swapping without any memory leaks.

For more info please visit *ops-class.org*, and if you need access to the codebase then please email me.

Muvis (muvis.herokuapp.com) | JavaScript

Muvis is a music visualizer usign d3.js developed at Spotify Music Hackathon.

Leadership & Awards

- Hackathon mentor at MLHPrime 2016 hackathon.
- Taught 40+ high school kids intro to programming in India.
- Mentored Team India for FIRST Championship at St.Louis 2013. Won Best Teamwork Award.
- Lead developer for FIRST Championship at Germany 2012 and got felicitated by Narendra Modi after winning Championship Trophy.

Robotic Arm (tiny.cc/roboticarm) | JavaScript

Designed a robotic arm to follow the movements of my hands in 3D space using leap motion and arduino.

Education



Relevant Courses

Operating Systems, Database Concepts, Robotic Algorithms, Software Engineering, Data Structures and Algorithms, Linear Algebra, and many more.

Brijesh Rakholia

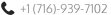
Work Experience

Q brijeshrakholia.me

brijeshrakholia

in brijeshrakholia







Viacom · Software Engineering Intern · New York, NY

Summer 2016

- Worked closely with the Video Player Team to develop live-streaming support for MTV Apple TV app using tvOS and TVML. Launched the feature for the VMA's.
- Developed an internal tool using d3.js to visualize Git repositories in order to analyze software development practices.

PhoneLab • Systems Researcher • Buffalo, NY

(phone-lab.org)

Feb 2015 - Present

- Worked towards quantifying and prioritizing smartphone Quality of Experience (QoE).
- Developed an offline-processing pipeline to analyze on-screen user interactions and events such as touch events, progress bars, screen freezing, etc.
- It combines low-level Android Logging (platform instrumentation) and analysis to measure the length of time user waits for apps to complete certain actions.

University at Buffalo ⋅ Computer Science TA ⋅ Buffalo, NY

Fall 2016

- · CSE 250 Data Structures in C++
 - Held office hours to help students one-on-one with course material and programming assignments.
 - Helped students understand complex concepts and data structures such as recursion, binary trees, HashMap, etc.
- · CSE 199 How the Internet Works
 - Designed activities for students to help them better understand how the internet as a service works.
 - Interacted with students one-on-one during the class while they were working on activities.
 - Developed tools and infrastructure used to maintain *internet-class.org*.

Software Projects

(more at github.com/brijeshrakholia)

BridgeOS - An Instructional Operating System | C (ops-class.org)

Developed BridgeOS by implementing larger OS subsystems (three subsystems mentioned below) from scratch onto previously developed instructional OS/161 kernel at Harvard.

- Synchronization Primitives
 Implemented synchronization primiti
 - Implemented synchronization primitives such as mutex locks, conditional variables, and reader/writer locks.
- · File System Calls and Process Support
 - Designed and implemented the file system syscall interface (read, write, close, lseek, dup2, chdir), and process support (exec, fork, waitpid) so that user-programs can be executed by launching a simple shell.
- Virtual Memory (top 1% of the class)
 - Designed and implemented virtual memory, including address translation, TLB management, page replacement, and swapping without any memory leaks.

Silver | JavaScript, Python

Wrote a slack bot and a web crawler to book private rooms every midnight at University at Buffalo Libraries.

Muvis (muvis.herokuapp.com) | JavaScript, HTML, CSS

Developed a music visualizer using d3.js during Spotify Music Hackathon

HiSpy | Java, Flask, MongoDB

Developed an Android app with a flask backend to let people play "I Spy" based on geolocation.

Robotic Arm (tiny.cc/roboticarm) | JavaScript

Designed a robotic arm to follow the movements of my hands in 3D space using leap motion and arduino.

Education

University at Buffalo

B.S Computer Science Class of May 2017

Relevant Courses

Operating Systems, Database Concepts, Robotic Algorithms, Software Engineering, Algorithms, Computer Organization, Linear Algebra.

Skills

Preferred Tools and Languages – C++, C, Java, HTML, CSS, Vim, Node.js, Express, Git, Markdown, and AsciiDoc Familiar Tools and Languages – JavaScript, Python, ES6, Ionic, Three.js, Paper.js, D3.js, MongoDB, Angular, Heroku, Atom, Jira, and Confluence.