Brijesh Rakholia @ brijeshr@buffalo.edu

L +1 (716)-939-7102

Q www.brijeshrakholia.com

• 495-D Red Jacket, University at Buffalo Buffalo - New York - 14261



With a state of the state of t



PhoneLab Systems Researcher Feb 2015 - Present phone-lab.org

Progresso: Debugging User-Perceived Latency in Android Smartphones with Geoffrey Challen, and Scott Hasaeley

- Progresso is a system designed to use determinate and indeterminate progress bars to study user-facing latency on 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 Android apps collected using the PhoneLab Smartphone Testbed, and identified poor QoUI (Quality of User Interface) problems such as excessive waiting, lagging, and freezing.



Proiect iCode Workshop Organizer Summer 2015 github.com/brijeshrakholia

iCode: Introductory App Development Course

with Parth Mehta (Princeton University), and Darvish Kamalia (USC)

- iCode is a course designed to teach basic app development to high school students.
- Developed an online diary, used it as an example to teach students how real-world web applications are written.
- Taught 40+ high school (SNK School, Gujarat, India) students app development using technologies such as Bottle, HTML, CSS, Python & JSON.



personal projects github.com/brijeshrakholia

HiSpy (HackPrinceton 2015)

- Collaborated with two students to develop an Android app with Python backend
- A game using GPS that lets people play iSpy over their Android phone in public
- Technologies used: Android, MongoDB, Flask & JSON.

Robotic Arm in Free Space (Summer 2014)

- Designed a robotic arm which can follow shadows of hand in 3D space.
- Technologies used: Leap Motion and Arduino
- Video: tiny.cc/roboticarm



Languages

HTML C++CSS lava Python

Technologies

Android Raspberry Pi Leap Motion Flask ISON Bottle Arduino





Relevant Courses

Intro to Computer Science I & II, Discrete Mathematics, Data Structures, Digital Systems, Programming Languages, Database Concepts Fall 2015 - Linear Algebra, Algorithms, Computer Organization



Dean's List - University at Buffalo

Dean's List (those who achieve a GPA of 3.6 or above)

World Robot Olympiad (WRO 2012)

- Top 20 out of 125 teams globally



UB ACM acm.org

- Member of UB ACM since 2013
- Update acm.org on a regular basis
- Helping organize UB Hacking 2015

FIRST usfirst.org

- Mentored team India at FIRST Championships, St. Louis 2013
- Lead the robot game at Open European Championship (OEC 2012) - Mannheim, Germany

Krushi Award – by Narendra Modi

- Felicitated by Narendra Modi after winning Champions Trophy 2nd Place at OEC 2012 -Mannheim, Germany