

Brian Yan

<http://www.brianyan.com/>

Present Address

1168 3/4 West 36th Pl
Los Angeles, CA 90007
USA

Permanent Address

77 Fulton Street
Apt. 6M
New York, NY 10038
USA

Contact

Phone: 1.917.678.8865
Email: brianyan@usc.edu
Github: <https://github.com/briantotheyanyan/>

Technical Skills

Proficient in:

Python, Java, C++,
Javascript, Flask

Knowledge in:

C, Chrome Extensions,
HTML, CSS, iOS, Swift,
MongoDB, PyMongo,
git, svn, PHP, Parse
Twitter Bootstrap

Education

2014–2017	B.S. in Computer Science GPA: 3.62 Relevant Courses: Data Structures, Algorithms, Professional C++	University of Southern California
2013–2014	B.S. in Computer Science Honors GPA: 3.72 Relevant Courses: Applied Combinatorics, Probability and Statistics	Stony Brook University
2009–2013	Advanced Regents High School Diploma Advanced Regents Diploma Relevant Courses: Software Development, AP Computer Science	Stuyvesant High School

Work Experience

Summer 2016	Google Software Engineering Intern for the upcoming summer.	Software Engineering Intern
Summer 2015	Viacom Lab Was in charge of developing various Chrome Extensions and iOS apps for Viacom Lab. One project, Honest, was featured on MTV News. Gained experience in QA and communicating with coworkers on the various steps of development.	Software Engineering Intern

Projects

Summer 2015	Honest Chrome Extension that replaced words on various webpages. Based on an article written by Lauren Conrad. Utilized a Parse database for users to make submissions on additional words to be replaced.	Viacom Lab
Spring 2015	Simon Says Placed top 6 at Android TV Hackathon. Detected user movements using Myo. Intended to assist with physical therapy by sending data to doctors to ensure that their patients were following through on therapy.	Android TV Hackathon
Jan 2015	inDoors A chrome extension that edits Linkedin Searches to include Glassdoor ratings of employers. Currently on the Chrome Extension store.	
Fall 2014	Schedule Viewer Web App that lets users to compare their schedules with others using this app.	HackSC
Spring 2013	Web Explorer Allows users to transform any website into a platform-video game by clicking on a bookmark. Presented at Google in New York and New York Tech Meetup in July 2013 as part of the Hack of the Month segment	New York Tech Meetup
Fall 2013	Procrastity Belt It is a Google Chrome extension that acts as a parental block that blocks websites based on the content on the site and what the users assignment is about	MHacks
Fall 2012	Drop Utilizes a phone's GPS and allows users to drop messages to be stored in various locations and allowed those who visited the locations to be able to see the dropped messages.	