## Brian Yan http://www.brianyan.com/

**Present Address** 

711 West 27th Street Room 115 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/

> Programming Languages

**Proficient in:** 

Python, Java, C++, Javascript, Flask

**Knowledge in:** 

Working Knowledge in: C, HTML, CSS, MongoDB, PyMongo, git, svn, OCaml, Twitter Bootstrap, Chrome Extensions **Education** 

2014–2017 B.S. in Computer Science

University of Southern California

GPA: 3.65

Courses Taken: Data Structures, Robotics

Dean's List for Fall 2014 Semester

2013–2014 **B.S. in Computer Science Honors** 

Stony Brook University

GPA: 3.72

Courses Taken: Applied Combinatorics, Probability and Statistics Dean's List for both the Fall 2013 and Spring 2014 Semesters

2009–2013 Advanced Regents High School Diploma

Stuyvesant High School

AP Scholar with Distinction

Courses Taken: Software Development, AP Computer Science

**Projects** 

Spring 2013 Web Explorer

**New York Tech Meetup** 

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

Spring 2015 Simon Says

Android TV Hackathon

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.

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 HackSC

Web App that lets users to compare their schedules with others using this

app.

Fall 2013 Procrastity Belt MHacks

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

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.

**Work Experience** 

Summer 2015 Viacom (Upcoming)

**Software Development Intern** 

Intern at Viacom's Lab division for the Summer of 2015.

2014-2015 **SparkSpeak** 

Web Developer

Responsible for the maintenance of a website for a new startup, SparkSpeak,

by deploying it on an Apache server.

**Other Activities** 

2013-14 **Stony Brook Computing Society** 

Stony Brook University

Organization in Stony Brook that gathered those with a passion in computing