

# 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](mailto: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  
Dean's List for Fall 2014 Semester
- 2013–2014 **B.S. in Computer Science Honors** **Stony Brook University**  
GPA: 3.72  
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

## 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
- 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 web-sites 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

- 2014-Now **Head Web Developer** **SparkSpeak**  
Responsible for the maintenance of a website for a new startup, SparkSpeak, by deploying it on an Apache server.

## Major Courses Taken

- Spring 2015 **Robotics** **University of Southern California**  
A course teaching the basics of hardware and how to build robots.
- 2012-13 **Software Development** **Stuyvesant High School**  
A course that taught the basics of developing web-based applications

## Other Activities

- 2013-14 **Stony Brook Computing Society** **Stony Brook University**  
Organization in Stony Brook that gathered those with a passion in computing
- 2011-13 **Science Olympiad** **Stuyvesant High School**  
Dealt with physically building materials such as instruments.