# **Brian Wang**

325623 Georgia Tech Station Atlanta, GA, 30332-1065

brianwang9100@gmail.com (510)-456-6858

brianwang.xyz www.github.com/brianwang9100

#### Education

## Georgia Institute of Technology, Atlanta, GA

(2014 - Present)

- B.S. in Computer Science (expected 2018)
- 3.9 GPA

# **Languages and Technologies**

Proficient Languages: Objective-C, Java, Swift Familiar Languages: Ruby, PHP, C, HTML, CSS

Technologies: LAMP (Linux, Apache2, MySQL, PHP), Sinatra, SpriteBuilder, Cocos2D, XCode, Google Maps, Firebase, Parse

# **Technical Experience**

#### BitPay Inc. - Software Engineering Intern

(June 2015 - August 2015)

- Managed more than 10 of BitPay's e-commerce plugins and their respective QA LAMP servers, writing bug fixes, feature implementations, and releasing new updates of the plugins for php-cart and content management systems such as Magento, Virtuemart, WHMCS, WPMembership, etc. Link to example repo: <a href="https://github.com/bitpay/wpmembership-plugin">https://github.com/bitpay/wpmembership-plugin</a>
- Wrote a deployable Ruby-Sinatra application to handle IPNs from BitPay's server and log them onto a file where the user on
  the front-end can navigate through the IPNs, clear the log files, and resend IPNs if necessary, complete with written tests and
  configurable parameters. Link to Github: <a href="https://github.com/brianwang9100/IPNLogger">https://github.com/brianwang9100/IPNLogger</a>

#### **GT iOS Club - Founder and President**

(August 2015 - Present)

- Founded the official Georgia Tech iOS Development club, designed to teach beginners game and app development using Swift.
- **Developed a year-long curriculum** to teach Swift and iOS Concepts such as Protocols, Extensions, Structures, MVC, Storyboard, etc. The curriculum also involves building clones of popular apps such as FlappyBird, 2048, and Instagram.
- Created an entire FlappyBird Tutorial complete with a Github tutorial, pictures, and explanations of libraries and code, all
  written on GitHub markdown files and hosted on a Ruby on Rails site with a markdown gem: www.iosgatech.xyz/tutorials
- Manage a team of 5 and give weekly 2-hour-long lectures to more than 50 active members.
- Organized and lead the GT Appathon, a 15-hour joint-club hackathon. Duties include managing the budget and logistics, communicating with corporate sponsors, designing the logo and fliers, mentoring students, and MCing the prize ceremony.
- Link to GitHub Organization: https://www.github.com/iosgatech, Link to website and tutorials: www.iosgatech.xyz

#### iOS Application: Scht (MHacks 2015)

(January 2015)

- Developed an social networking application that allows users to mark and track the location of personal items left behind on a map. Each marker features a name, date, description, and a picture, stored on a fully functional Firebase + Parse backend.
- Allows users to not only view their own markers, but also others' markers in the area.
- Utilized Firebase API, Google Maps API, Facebook API, and Parse API.
- Link to GitHub Page and Screenshots: brianwang.xyz/Scht/

# iOS Game: Molecule Mash (MHacks 2014)

(September 2014)

- Lead Developer for an iOS educational interactive game to teach organic chemistry.
- Directed the work-flow for the 4-person project, delegating assignments, keeping the team on track, and managing the GitHub.
- Received an honorable mention from Apple for one of the best iOS apps at MHacks.
- Features tutorials, animations, and over 45 elements and polyatomic molecules to choose from and create.
- Link to GitHub Page and Screenshots: <u>brianwang.xyz/Molecule-Mash/</u>

#### iOS Game: Rhythm Slap (HackGT 2014)

(September 2014)

- Developed an iOS rhythm game where you slap a cartoon character to a beat by swiping the screen in catchy combinations.
- Designed an algorithm that minimizes rhythmic lag and allows for easy-to-integrate swiping combinations and gestures.
- Developed a tutorial, unique 8-bit sprites, and a combo point system for more variety in gameplay and difficulty.
- Link to GitHub Page and Screenshots: brianwang.xyz/Rhythm-Slap/

### Classes

CS1331: Object Oriented Programming, CS 1332: Data Structures and Algorithms, MATH2605: Computational Linear Algebra, CS2050 Discrete Mathematics, CS2110: Introduction to Computing Systems, MATH3012: Applied Combinatorics