BRIAN CHUK

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EDUCATION



New York University Tandon School of Engineering

September 2014—May 2018 (expected)

B.S. Computer Science

Coursework: Software Engineering, Game Programming, Operating Systems, Design & Analysis of Algorithms, Java & Web Design,

Computer Architecture & Organization, Objected Oriented Programming, Data Structures & Algorithms, Databases

Honors: hackNY 2015 Fellow, HackRU Fall 2016 (Best Hardware), YHack 2014 (Google API Category),

AngelHack Brooklyn 2015 (H.U.G.E. Innovation Award), McHacks 2015 (3rd place),

Capital One Software Engineering Summit S2016 Attendee



Stuyvesant High School

September 2010-June 2014

NYC Specialized High School Degree

Coursework: Software Development, Systems Level Programming, Computer Graphics, AP Computer Science

EXPERIENCE



B12

June-October 2017 New York, NY



Syncano

March—November 2015

New York, NY

Software Engineering Intern

- Designed and developed a version history control system for a website editor in Django, Python, & AngularJS
- » Automated worker hiring when a task was selected with Orchestra (http://orchestra.b12.io)
- **Developer Evangelist**
 - » Attended hackathons & meetups to demo the platform
 - » Responsible for writing documentation and composing sample applications in HTML, CSS, and Javascript with Syncano



Shaper

June—August 2016 San Francisco, CA



Betterpath

May—August 2015 New York, NY

- Software Engineering Intern
- » Programmed several major new product features through computational geometry and computer vision in C++
- Made decisions on the UI/UX of the embedded touchscreen and tool behavior

- Software Engineering Intern
- » Created an integration tester in Selenium and Ruby
- Developed new web pages in React.js and ported from old ones in Jade
- Aided in solving server-side logic bugs in Scala

A self-checkout barcode-scanning shopping app for supermarkets

SIDE PROJECTS

(see a full list at brianch.uk/projects)

Firefly

October 2016

Raspberry Pi, Python, C++, Circuit Design

A new form of light painting where a two-meter long stick of LEDS is used to "print" light in three dimensional space by moving it horizontally. With this, we can print images in light painting.

January 2015

November 2015 ShoutFight

Android, Javascript, HTML5 (Canvas)/CSS

A web two-player fighting game controlled by Android applications. The louder and longer you shout into your phone, the more powerful your character becomes.

Parrot Node.is, iOS, Android

iOS, NodeJS, Javascript

Kangaroo

February 2015

Owl

August 2015

Android, Javascript, Node.js

An app that analyzes the timing and pattern of a user's gait for signs of intoxication. If there are signs, then a designated person is notified and streamed the location of the user.

SmartPenny

August 2014

Intel Edison, Node.js, Android, Javascript

A content saving speedreader.

A skateboard with built-in GPS navigation and communication with an Android app

SKILLS

Languages: Experienced (3+ years) in C/C++, Java, Javascript, SQL, and Python

Proficient in PHP, Ruby, & Scala

Technologies: Experienced in Android, Arduino, Flask, HTML/CSS, Intel Edison, JQuery, MongoDB, Django, OpenCV, & React

Proficient in AngularJS, Bootstrap, Qt, Sass

Miscellaneous: Experienced in AWS, Heroku, Git, Solidworks, Illustrator, Photoshop, 3D Printing, Soldering, Circuit Design