BRIAN CHUK

™ brian_chuk@yahoo.com brianch.uk github.com/devChuk linkedin.com/in/BChuk

EDUCATION

New York University Tandon School of Engineering, BS Computer Science Brooklyn, NY | 2014 — 2018 (expected)

• Relevant Coursework: Introduction to Operating Systems, Design & Analysis of Algorithms, Java & Web Design, Computer Architecture & Organization, Object Oriented Programming, Data Structures & Algorithms

Stuyvesant High School

Manhattan, NY | 2010 - 2014

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

PROFESSIONAL AND ACADEMIC EXPERIENCE

Developer Evangelist, Syncano

Manhattan, NY | March 2015 - Present

- Attended hackathons to mentor Syncano API users
- Contributed to documentation & created demos & samples

hackNY 2015 Fellow, Betterpath

Manhattan, NY | May 2015 — August 2015

Created an automated software tester Brooklyn, NY | June — August 2013 in Ruby & built pages in ReactJS

Freelance Developer, Frockhub

Brooklyn, NY | March — April 2015

• Made scrapers to generate fashion data

Engineering Intern, Kite and Rocket

Manhattan, NY | May — August 2014

- Used circuit design and 3D printing to create flying camera balloons/gliders to capture footage
- Flight footage: youtu.be/625-2zjMKD8

Researcher, NYU Mechatronics Lab

Further advanced robotic arm accuracy by implementing Arduinos, electrical engineering, 3D printing, and PID controllers

An augmented reality 3D CAD tool where you can draw shapes and pull

them out into 3-D figures

PROJECTS

Kangaroo June 2015

- An iOS app that makes self-checkout faster than before
- Won HUGE Innovation Award place at Angelhack Brooklyn 2015

Parrot February 2015

- An Android and iOS app that saves web content and allows users to speed read it
- Won 3rd place at McHacks 2015

Made with C#, Unity Game Engine, Meta Space Glasses

SmartPenny November 2014

Creation January 2015

- A skateboard with built-in GPS turn-byturn navigation
- Won "Best Use of the Google API" at Yhack 2014
- Made with LEDs, an Intel Edison, Node.js, Android

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

SKILLS

IN THE MACHINE

- Languages: Arduino/Processing, Android, C, C++, CSS/HTML, Java, Javascript, PHP, Python, LaTEX, Bash, Scheme, Scala, Ruby
- Git, Solidworks, Graphic Design
- JQuery, Node.js, ReactJS, Flask, Sass, Vue.js

IN THE REAL WORLD

- **3D Printing Technology**
- Circuit Design & Debugging
- Large Group Leadership
- **Precision Soldering**
- Woodworking