ADITYA BALWANI

Website: www.sirkitboard.com Email: adibalwani@gmail.com Github: http://www.github.com/SirKitboard

Objective : To obtain a full time job starting January 2017

Education

Stony Brook University, Long Island, New York, USA

♦ Computer Science Major, GPA: 3.4 Graduating: Dec 2016

Experience:

Technical Intern at AppNexus

Summer 2016

- Built and tested components of the new pricing model.
- Technologies: C, Javascript (MochaJS)
- HackNY Fellow Class of 2016

Summer 2016

- Met people who shaped NY Tech Scene
- Learnt ins and outs of joining and founding a startup
- Programming and Web Developer Intern at Buncee LLC June

May 2015 - May 2016

- o Working on their new Creation Engine and Enterprise Project
- Technologies: PHP (Laravel), Javascript (ReactJS, Flux)
- Web Developer at Stony Brook University Hospital (Drupal)

 Dec 2014-July 2015
- Teacher's Assistant for CSE 114

Aug 2014-May 2015

Projects and Activities

• Twitch Plays Pokemon Go: Crowed sourced playthrough of Pokemon Go

July 2016

- o Used GPS Spoofing, Simulated touches and Twitch API on a Jailbroken iPhone
- o Technologies: Python Flask, Swift, Objective-C
- Hunt: An Android scavenger hunt app

July 2016

- o Visit locations and record yourself performing a certain task. Compete with other teams
- o Technologies: Android, Node
- Librarebook.club: Project for Software Engineering course

May 2016

- o Planned and built an online library for ebooks
- o Java (Spring Framework), Javascript (React), Python
- Totally Legit Online Auctions: Project for Databases course

Nov 2015

- o E-Commerce website for buying and selling items in auctions, like eBay.
- o Technologies: Python (Pyramid), Javascript (React)
- Photon: Project for GameDev course

May 2015

- o Stealth based game in C++ with custom rendering engine
- o Technologies: C++
- SBU Laundry View: The Laundry View android app for Stony Brook university

Sept 2014

- o View the status of any washer or drier on campus.
- o Technologies: Android (https://goo.gl/SXfcSi)

Leadership

• Vice President of Stony Brook Computing Society

Fall 2015 - Spring 2016

• Head of Outreach and Finances for the Unhackathon.

Fall 2014 - Present

Skills

Languages: Java, Android, Python, JavaScript, HTML, CSS, C/C++, PHP, Swift