# Curran Bhatia

(408) 802-3627 | cbhatia2@illinois.edu

#### **OBJECTIVE**

An internship that enables me to contribute to a world-class technology product or service, and expand my Computer Science experience.

#### **EDUCATION**

University of Illinois at Urbana-Champaign

**Bachelor of Science in Computer Science and Statistics** 

**Rigorous Coursework** 

◆ CS 125: Intro to Computer Science

♦ STAT 200: Statistical Analysis

♦ CS 173: Discrete Structures

♦ MATH 241: Multivariable Calculus

Cupertino High School - Cupertino, CA

**Graduated:** June 2014 **Weighted GPA:** 4.2

**Expected:** June 2018

**GPA:** 3.53

## **EXPERIENCE**

### Software Intern at Bleacher Report – San Francisco, CA

June - August 2014

◆ Developed a Google Chrome Application to display stories of different sports feeds in real-time, using HTML, CSS, Javascript and JQuery. Also, set up a Rasberry Pi mini-computer to display analytics on TVs.

## Summer Intern at Open Networking Lab – Menlo Park, CA

June - August 2013

- ON.LAB is a consortium of Stanford University and UC Berkeley. They develop tools for Software Defined Networking (SDN).
- ◆ Tested Open Networking Lab's network emulator, Mininet and its Network Operating System, ONOS. Frequently worked with VirtualBox and Linux OS.

## President & Community Service Liaison, CSF – Cupertino High School, Cupertino, CA 2012 – 2014

- California Scholarship Federation (CSF) is an honor society at Cupertino High School with over 200 student members. CSF's main goals are to serve the community and provide scholarships to members.
- Set the agenda for the club and managed the officer team and various fundraisers in order to raise money for scholarships.
- Coordinated and led several group volunteer events and programs.
- Contributed 400 community service hours through CSF.

## Treasurer & Webmaster, DECA – Cupertino High School, Cupertino, CA

2012 - 2014

◆ Drove all financial matters for DECA (a Business Club) and participated in local and state wide business competitions. Managed website.

## SKILLS, LANGUAGES & INTERESTS

Technical Skills: Java Programming, HTML, CSS, Javascript, JQuery, Linux, Git, Microsoft Excel

Other Skills: Volunteer Management

**Foreign Languages:** Spanish- High School Level 4 **Interests:** Playing soccer and basketball. Reading.