



# CHRISTOPHER JANG


STUDENT // DESIGNER // DEVELOPER

## CONTACT

(240) 381 3126 

chrisjang.com 

github.com/cjang5 

chris.jang423@gmail.com 

## EDUCATION

Bachelor of Science in CS & Mathematics ..... **EXPECTED 2017**  
*University of Illinois @ Urbana-Champaign*

## EXPERIENCE

CS225 (Data Structures) Teaching Assistant ..... **2015**  
Assisted course instructors in providing a great experience for the enrolled students.  
Held office hours & lab sections during the week to assist students with MPs & exams.

## SKILLS

### LANGUAGES

C/C++  
Java  
Javascript  
HTML/CSS  
Python  
Ruby  
SQL


### TECHNOLOGIES


Git/SVN  
Linux/Unix  
Photoshop  
Illustrator  
After Effects

### OTHER


Bootstrap  
Ruby on Rails  
React.js  
Sass

## PROJECTS

 Perkt (HackIllinois Spring 2015) ..... *perkt.io*  
Created a security software/hardware hack that utilized facial recognition with Python/Flask/Arduino.  
Was in charge of creating the web interface, although there was not enough time to make it a web app

 Odyssey (Android App) ..... *cjang5/odyssey*  
Created a location-based photo sharing app (in progress) in Android for SpartaHack 2015 with a team of 4.  
Implemented the camera, camera UI, and app UI in Java, as well as all design/front-end responsibilities for the app.

 Strike! (Web app) ..... *cjang5/bowling-jackpot*  
Created a “fantasy bowling” web application where users can create leagues for their bowlers and win “cash jackpots”  
Used CSS/JS for nice, responsive front-end design and used the provided NextCapital API to handle the backend

 Mosaic-O-Matic ..... *cjang5/mosaic-o-matic*  
Created a program in C++ that “mosaic-ifies” an inputted image.  
Utilized the kd-tree data structure and the quick-select algorithm.