# **Anil Jason**

Software Engineer

*Phone:* 786-366-6552

Address: 1012 West Illinois Street,

Urbana, IL 61801 Room

1205

Website: ajason.me

Email: ajason2@illinois.edu

Highly enthusiastic programmer with a wide set of experience in both frontend and backend desgin. Passionate about learning and working with others.

#### **Education**

# University of Illinois Urbana-Champaign

**Bachlors in Computer Science and Statistics** 

SEPTEMBER 2013 TO SPRING 2016

Completed Classes: Discrete Structures; Data Structures and Algorithms; Computer

Architecture; Systems Programming;

Current Classes: Databases; Artificial Intelligence;

**Skills** 

Adept in a multitude of languages(Includes, JavaScript, Node, JQuery, Java, C/C++, PHP, MySQL, AS2, AS3 and Mathimatica);Knowledgeable in Android and WatchApp Development; Adept in Linux systems programming;Well rounded experience in web development;Experienced in graphic design and UI optimization.

#### **Projects**

### **Space Dexterity 2**

#### http://ajason.me -> Space Dexterity 2

JUNE 2013 TO JULY 2013

Throughout highschool I programmed several flash games, which cumulatively generated well over a million views. Space Dexterity 2 is one of such games which handles a set of fundimental mechanics such as collision detection and dynamic multi-object maniputation.

#### Top 20 Health and Fitness App

MARCH 2014 TO MARCH

2014

Created an WatchApp for the Pebble which is currently to 20 in most loved applications for health and fitness.

## MyRightToPlay

## myrighttoplay.com

DECEMBER 2010 TO SEPTEMBER 2013

Co-developed a flash portal which dynamically scrapped the best flash games online and rehosted them. It had the ability for users to create their own account gain rewards for playing on our site and suggest games of their preferences.

#### Loaded

## **Created Using Resumonk - Online Resume Builder**

#### http://ajason.me -> Loaded

Programmed a light physics engine from scratch in Android that uses advanced collision detection and dynamic particle effects. I later used this to create Loaded.

#### **Take Out**

FEBUARY 27 TO -

Hackathon winning project that uses Wolframs rest-API along with the Wolfram Cloud to predict how long a person could live if they lived on an unhealthy limited diet. Estimates which organs are likely to fail first along with your chance of survival over time.

View My Work

Due to the terse nature of resumes, I could only highlight a fraction of my projects. Feel free to view my view/fork my work on Github: Saternius Or view some of my projects on my webpage: http://ajason.me