# **Joshua Matthews**

153 Riveredge Road Tinton Falls, NJ 07724 josh@jmatthews.us 732-403-4073

#### Education

Rutgers University - School of Arts and Sciences B.S. in Computer Science CS GPA: 3.33 New Brunswick, NJ Class of 2015

CS GPA: 3.33 Overall GPA: 3.078

## Experience

## **Student Systems Programmer**

Rutgers Open Systems Solutions New Brunswick, NJ

January 2012–Present

- Part of a team responsible for building and maintaining RPM packages used throughout a user community of 70,000 faculty, staff and students.
- Write, debug and maintain PHP scripts for web-based applications.
- Write and maintain shell scripts to automate system administration tasks for production servers.
- Assessing and diagnosing system and application issues.

# **Developer Intern**

**Educational Resource Systems** 

Winter 2010–Spring 2011

Red Bank, NJ

- Modified existing flash movies to assist doctors with learning about pharmaceutical products
- Built XML documents to control the flow of Adobe Flash programs and provide an ondemand glossary.

### **Projects**

#### **Trollnet**

- Project utilizing a Raspberry Pi single board computer to set up a WiFi access point.
- Traffic passing through the access point was intercepted and any image URLs were changed to point to a php script on an external server. This script would take the original images and insert random pictures from a pre-made set on top of them.
- Utilized squid proxy software to intercept the data.
- Won second place at HackNY Fall 2012.

#### **Stereo Lasers**

- Arduino project which projects visualization effects with two different colored lasers.
- Visualiztion based on a random seed and audio input.
- Won second place at HackRU Spring 2012.

# **Order ID**

- Arduino project for ordering takeout by scanning an RFID chip.
- The arduino board communicated with the main python program via a serial connection, which placed the order using the order in API.
- Won Best Hardware Hack at HackNY Spring 2012.

### Skills

**Programming Languages:** shell scripting, PHP, Javascript, Python, Java, C **Operating Systems:** Linux, UNIX, Solaris, Microsoft Windows, Mac OS X