

# Joshua Matthews

153 Riveredge Road  
Tinton Falls, NJ 07724

josh@jmatthews.us  
github.com/jmatth

## Education

Rutgers University - School of Arts and Sciences  
B.S. in Computer Science  
CS GPA: 3.33  
Overall GPA: 3.07

New Brunswick, NJ  
Class of 2015

## Experience

### Engineering Intern

May 2014–August 2014

Twilio  
San Francisco, CA

- Augmented the internal build tools to run builds in isolated chroot environments to avoid increasingly common build conflicts.
- Migrated several key services from a home-grown legacy configuration system to rpms and Chef.

### HackNY Engineering Intern

June 2013–August 2013

Bitly  
New York, NY

- Created several backend systems and APIs for use in a new enterprise product.
- Created new API endpoints and wrote migrations to begin retiring a set of legacy features.
- Part of the HackNY fellowship program.

### Student Systems Programmer

January 2012–Present

Rutgers Open System Solutions  
New Brunswick, NJ

- 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.
- Assess, diagnose, and resolve system and application issues.

## Projects

### ShellGolf

- Webapp that would ask users to solve challenges using the UNIX shell, and rank solutions based on conciseness.
- Solutions submitted by users were tested inside of Docker containers to guard against malicious code.
- Initially written at MHacks Fall 2013, currently undergoing a rewrite to incorporate recent changes to the Docker API.

### Facebook File System

- Modeled the Facebook Graph API as a UNIX directory structure, allowing Facebook interaction through basic command line tools.
- Won third place at Facebook Summer of Hack 2013, NY.

### Trollnet

- Configured a Linux server to act as a Wifi access point. Traffic that passed through the access point was intercepted and any image URLs were changed to point to a PHP script which would overlay random pictures on top of the originals.
- Won second place at HackNY Fall 2012.

## Skills

**Programming Languages:** Python, Ruby, Javascript, PHP, shell scripting, Java, C  
**Version Control:** Git, Subversion