# David Awad

https://github.com/davidawad/

Bachelors of Science in Computer Science May, 2016 Bachelors of Arts in Physics, May, 2016

# **Experience**

# **Engineering Mentor**

New York City, New York

Codecademy

September 2015 -

I work part time as a consultant to assist those learning to code for the first time online through Codecademy by helping them by work through potential errors in code as well as teaching anything from basic programming concepts to computer science and programming language specifics such as Python, Ruby and JavaScript.

# **Infrastructure Engineer**

Atlanta, Georgia

MailChimp

May 2015 - August 2015

I was given the task of improving and building internal tools to keep track of all of our production hardware and a rest API to automate the provisioning and deployment our production datacenter servers as well as Extensive monitoring of all server traffic, and load balancing as they currently receive over 6,000 requests per second. In addition I was using performance monitoring and performed data research on the size vs. query speed to improve efficiency by at least 6% on our dedicated database servers for paid users.

#### **Software Engineering Consultant**

Atlanta, Georgia

United States Center for Disease Control and Prevention.

June 2015 - July 2015

I assisted in drafting an entirely new REST API to replace the SOAP API for the CDC's open health data.

#### **Software Engineer**

Princeton, New Jersey

Addteg Inc.

December 2014 - May 2015

I was responsible for completely redesigning and rebuilding our career portal from scratch using AngularJS and jQuery. Writing various unit tests to run on our production servers that will ensure performance on our commercial software.

# Lead App Developer

New Brunswick, New Jersey

Robert Wood Johnson University Hospital

November 2014 - April 2015

I was the lead developer on a Python Django application to be used internally to improve service and organization for their busy attending doctors and pharmacists. I led a team of usually two to three other developers at a time completing features through small sprints.

# Skills

- Technical Skills..... • Programming / Scripting Languages: Python, C, JavaScript, Java, Shell
- Markup Languages: HTML5, CSS3, SASS/SCSS, Markdown, LaTeX, HAML, Jade, XML
- Frameworks / Libraries: Flask, Foundation / Bootstrap, jQuery, React, Android, Angular, Node, Stripe, Express, Casper, Arduino
- Database Systems: MongoDB, PostgreSQL, MySQL, Redis
- Infrastructure Tools: Travis-CI, Vagrant, Puppet, Docker, Stash, Jenkins
- Coursework: Artificial Intelligence, Algorithms, Graduate Operating Systems Design, Systems Programming, Computer Architecture, Principles of Programming Languages, Database Management Systems, Discrete Mathematics and Discrete Probability, Data Structures, Advanced Web Design

# Personal Projects.....

- Insightweets Insightweets is an app meant to gather insights about specific kinds of people in any geographic location using Twitter and machine learning. It queries Twitter for location based data and then processes it using machine learning. Built using NodeJS, Express, Jade, LESS, and the Twitter API. This project won the IBM Bluemix prize at HackNY in 2015.
- **Spaceshare.me** SpaceShare is a project I created so that I could quickly and easily share files between any computers by simply associating an integer with whatever file you choose. It's built on Python-Flask Foundation, React and Foundation client-side, while files are stored in a GridFS MongoDB through Asynchronous Distributed Celery tasks with Redis as a broker.
- Waves The Wave project is a social network for your brainwaves. It also utilized an Android app that interfaced with the Muse headband so you could instantaneously tweet your brainwaves at anytime. It supported Twitter, Facebook, or GitHub authentication. It was built using NodeJS, Express.JS, Jade, LESS, MongoDB, Twitter, Android and the Muse brainwave headband.
- I have over 100 Free and Open Source Software Projects available on GitHub.

### Awards and Extra Curricular Activities...

# **Hackathon Experience**

Major League Hacking

Various Prizes.

Second Place Overall HackNJIT '14, Third Place Overall HackRU '13, IBM Bluemix Prize HackNY '15, CyanogenMod Prize HackThePlanet '15

# Public Relations Manager, Web Designer and Developer

Rutgers University Judo Club, Manage and Improve the representation of the Rutgers Judo Club

# **Technological Coordinator**

Rutgers University Glee Club, Responsible for maintaining all the technologies. Such as the website, IT support and Data Management, Email Lists, etc.

### Hackathon Organizer

Rutgers University Student Alliance of Computer Scientists, A member of the team responsible for all organizational aspects of planning the Bi-Annual Hackathon, HackRU.

# **Founding Member**

Rutgers University Security of Information Club, specializing in cyber security for embedded systems.

# Interests

- I have been trained in singing for over seven years. Being in numerous choral groups I've traveled on tour
  to multiple cities on the east coast for performances and competitions such as Chicago, Illinois, and more
  recently Baltimore, Maryland. I also study Judo and have competed in multiple competitive tournaments
  with the Rutgers University Judo Team.
- In high school I performed in four years of Musical and Improvisational Comedic Theater, having placed in the top 5 in the STANJ competition for Comedic Scenes. I was also on the varsity soccer team for three years.

# References

• References available on request