

ROBERT GUTIERREZ

20 Chester Place ♦ Lynn, Ma 01904
(781) · 426 · 1370 ♦ guti310@gmail.com

Recent computer science graduate seeking to add value in an entry-level programming role.

SKILLS

Computer Languages

(sorted by familiarity)

Other Programming Language and Tools

Operating Systems

C++, Python, Java, Javascript, Bash, LISP

Emacs, Git/Github, L^AT_EX, HTML5, CSS3,

Mac OS, Windows, Ubuntu 12.04

EDUCATION

Wheaton College, Ma

Bachelor of Arts - Computer Science

May 2015

EXPERIENCE

Leap Motion Rubik's Cube

Developer/Designer

August 2013 - December 2013

Norton, MA

- Within a group of 4 built a Rubik's Cube application.
- Used [Leap Motion Controller](#) when it was recently released
- The Rubik's Cube application made it possible to use hand gestures in order to manipulate the cube.
- Tools used were C++ and open GL. Application was cross platform between Windows & Mac OS.

Natural Language Processing

Student

January 2014 - May 2014

Norton, MA

- Worked with Natural Language Toolkit in Python where we learned the basics of language processing.
- Involved breaking up sentence, and working with speech recognition.
- Got to attend a AT&T event where they displayed their SPEECH [API](#)

Personal Website

Editor

November 2013 - September 2014

Norton, MA

- Maintained a personal website, began to familiarize myself with front end development.
- Used github pages to familiarize myself more with version control. [Website](#)

Emacs Documentation ES

Editor

January 2014 - April 2014

Norton, MA

- As an Emacs enthusiast began a documentation in Spanish, that allowed native Spanish Speakers to use Emacs. This was created due to limited resources in Spanish.
- Webpage documented links where you could download tools to get started.
- Displayed basic movement that is crucial to getting started.
- Created small python code that encourage editing and running code within emacs. [Documentation](#)

NFC Application

Android Developer

April 2015 - Present

Norton, MA

- Developing an Android application that uses Near Field Communication in order to exchange contact information, including phone number and social media information.
- tools being used Android SDK and Java.