# Max Mickey - Résumé

Github https://github.com/traplol Address 43526 Little Vegas Dr

Website http://traplol.xyz Hammond, LA 70403

Email max.mickey1991@gmail.com Phone (985) 520 2317

### **Career Objective**

To utilize my skills as a programmer designing and developing software and eventually have the opportunity to work on compilers/interpreters

### **Summary of Skills**

- Highly skilled with using development tools on both Linux and Windows
- Willingness to adopt change and learn new technologies
- Primarily an autodidact/self-taught

### **Software Engineering Skills**

- Programming Languages
  - C/C++ 3-4 years
  - Bash 3 years
  - C# 2 years
  - JavaScript 1-2 years
  - Python 1-2 years
  - Java 1 year
  - · Ruby 1 year

#### Web Development

- C# MVC5 with Entity Framework
- HTML5, CSS3/SASS, JavaScript/jQuery
- Ruby on Rails v4.2.3

#### Miscellaneous

- Team Foundation, svn, git source version control
- Visual Studio my Windows work environment
- Linux command line my primary working environment
- Valgrind and GDB debugging while working in C and C++
- Arduino A micro-controller platform

## **Employment History**

#### CGB Enterprises, Inc.

(May 2014-August 2014)

Software Developer Intern

- Primarily used C# with MVC5 and Entity Framework developing internal web applications
- Developed an application to parse an Excel spreadsheet and migrate the data to a database where the data was served to a high value client
- Fixed bugs and added features that were accepted into staging and production

#### **Interests**

#### ■ Programming language design

Implementing interpreters and compilers, esoteric languages

#### Virtual machines

Implementing byte-code interpreters

### **Cool Side Projects**

simple-vm https://github.com/traplol/simple-vm

Designed and implemented an assembler and a byte-code interpreter for a simple assembly-like language

#### little-lang https://github.com/traplol/little-lang

A simple interpreted programming language inspired by an amalgamation of Ruby, Go, Python, and Lisp.