## Objective

- Obtain full time position or cooperative study for a minimum of 3 months
- A position of Software Engineer or equivalent
- To research, design, and implement solutions for real world problems

# Professional Experience

Google Inc. google.com

Site Reliability Engineer - Intern

May - August 2015

- Fault Injection and Disaster Recovery Simulation Tools

Ntid ntid.rit.edu
Backend Software Engineer June 2014 - May 2015

- Developed a web application for use by over 300 interpreters to track and managed their activities
- Designed and implemented RESTFul API in python

Exablox exablox.com

Continuous Integration - Intern

June 2013 - January 2014

- Developed internal developer resource and continuous integration systems
- Designed and implemented a system to manage and test data
- Developed a Buildbot and ReviewBoard collaboration plugin in Python

### **Projects**

Many Available on github.com/rlquarino

#### • MOS - Modular Operating System

C, x86 Assembly

- A simple operating system which provided a generic interface for Software and Hardware resources
- Runtime kernel module interactions enabled systems to be reconfigured after the system booted
- Provided a simple crud interface and resource traversal for interacting with system components using URLs and requests
- Provided the UNIX file-like system for communicating between two points with a simple full-duplex channel mechanism
- Implemented a simple reaction timer game running on the operating system

### • Intelligent Scan Detection

Go, Python

- $\,-\,$  An intelligent security system designed to detect and respond to port scans
- Uses a neural network to classify traffic data as potential scans in real time
- Generated realistic traffic data using a process of categorizing traffic characteristics and composing fake traffic on demand

• Unitracker Go

- A continuous integration unit test tracking system built with go
- Designed to be used as part of a buildbot system the Unitracker will track and display the outcome of unit tests in a easy to understand manner

• Taskboard Go

 A web application designed to interface with Computer Science House systems to provide a way for members to pay each other to complete tasks using a special currency

• PyShare Python

- A peer-to-peer file sharing program
- Implemented my own Diffie-Hellman encryption to secure the traffic

#### • Smart Vending Machine System

Java

- A smart vending machine system group project for a Software Engineering class
- Networked vending machine systems with an inventory management system and real time system monitoring

### Education

### Rochester Institute of Technology - New York

Undergraduate Computer Science Student

- Expected Graduation Date: June 2016

Aug. 2011 - Present

rit.edu

- Core Courses:
  - \* Systems Programming
  - \* Database Implementation
  - \* Secure Coding
  - \* Computer Organization
  - \* Computer Science[1-4]
  - \* Intelligent Security Systems
  - \* Concepts of Parallel & Distributed Systems

## Skills

• Languages: Assembly (MIPS), C, GoLang, Java, Python

- Tools: Emacs, Git, LaTex, Subversion, Vi/Vim, Docker
- Concepts: Parallel & Distributed Systems, Systems Programming, Intelligent Systems

### Online Presence

LinkedIn: www.linkedin.com/in/rlguarino/

Githhub: github.com/rlguarino

Blog: rlguarino.com

Twitter: twitter.com/rlguarino