# < CHRISTOPHERGULLO />

17 Blue Jay St, Franklin, MA 02038

(774) 571-3115 · chris@gullo.io

## **EMPLOYMENT**

# Lawrence Livermore National Laboratory, Livermore, CA | Summer 2014

Software Engineering Intern

- Eliminated 24hrs of deployment time with the Network Mapping System by integrating Tenable® Nessus® data
- · Leveraged Java and XSLT technologies to manipulate XML and CSV data sources into appropriate schemas

# Project Technologies Group, Framingham, MA | Winter 2010 - Summer 2013

**IT Specialist** 

- Reduced time preparing for training sessions by 2 hours and \$3000 with use of VirtualBox & VMware
- Migrated outdated Exchange 2003 environment to Office 365 in 3 days with 100% data integrity

## **EDUCATION**

# Rochester Institute of Technology, Rochester, NY | Fall 2011 - Spring 2016

B.S. Computer Science, Minor in Military Leadership. GPA: 3.1

**Notable Coursework** 

Operating Systems Data Structures Programming Languages Comp. Theory Comp. Architecture Distributed Systems Comp. Security Comm. & Networks

# **TECHNICAL EXPERIENCE**

# FingerChessed | 2013

Popular math hand game modeled as a computer video game with both client and server implementations. Personal side project over winter break. Written in Java.

#### Rune-It-All | 2008 - 2012

User Interface AddOn for World of Warcraft computer game. Modifies and adds additional features to existing User Interface for improved gameplay. Written in Lua and XML. <u>Over 110,000 downloads</u>.

# **ACCOMPLISHMENTS**

# 2014 NSF Cybersecurity Summit, National Science Foundation | August 26-28, 2014

One of five students chosen to attend industry summit to discuss important cybersecurity challenges.

## National Director of Information Management, Arnold Air Society | Spring 2014 - Current

Responsible for membership accountability, reporting, and renewals for over 3,000 active members nationally.

## RIT Veterans Day Run, Arnold Air Society | Fall 2013 - Current

Founding organizer & technical coordinator for annual 150+ person run donating \$2000+ to veteran organizations.

## Leadership Laboratory Planning Officer, Air Force ROTC | Fall 2013

Created and solely led 15 two-hour sessions for 55 cadets weekly. Credited with over 40 training hours.

# Field Training, Air Force ROTC | Summer 2013

Graduated from intense 28 day military experience evaluating personal potential as a future US Air Force officer.

## **LANGUAGES AND TECHNOLOGIES**

Experience with: Java; Lua; XML (XSLT, XSD, XPath)

Exposure to: Web Development; Python; C++; JavaScript; Ruby; C; Scheme; Assembly (MIPS); Prolog