

< CHRISTOPHER GULLO />

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- Migrated outdated Exchange 2003 environment to Office 365 in 3 days with 100% data integrity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. Over 110,000 downloads.

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