< CHRISTOPHERGULLO />



gullo.io • (774) 571-3115 • chris@gullo.io

EDUCATION

Rochester Institute of Technology, Rochester, NY | 2011 - 2016

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

Operating Systems Comp. Architecture **Data Structures** Distributed Systems

Programming Languages Comp. Security

Comp. Theory Comm. & Networks

EMPLOYMENT

HubSpot, Cambridge, MA | January 2014 (expected)

Rochester Institute of Technology, Rochester, NY | August 2014 - December 2014

Student Lab Instructor

> Assisted Computer Science I students 10 hours a week tutoring, lab proctoring, and grading lab assignments.

Lawrence Livermore National Laboratory, Livermore, CA | June 2014 - August 2014

Software Engineering Intern

> Eliminated 24 hours of network mapping deployment time by integrating Nessus® data using Java and XSLT.

Project Technologies Group, Framingham, MA | December 2010 - August 2013

IT Specialist

> Migrated outdated Exchange 2003 environment to Office 365 in 3 days with 100% data integrity.

PROJECTS

Joustly, HackMIT | github.com/cralor/joustly | 2014

> Motion-driven game using web accelerometer features of modern smartphones for an active and fun duel with two or more persons. Written in JavaScript with socket.io and node.js.

FingerChessed, Personal Project | gullo.io/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, Personal Project | github.com/cralor/rune-it-all | 2008 – 2012

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

ACCOMPLISHMENTS

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

> Founding organizer & technical coordinator for annual 150+ person run donating \$3000+ to veterans.

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.

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

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

LANGUAGES AND TECHNOLOGIES

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

Exposure to: Python, C++, JavaScript, Ruby, C, Scheme, Assembly (MIPS), Prolog

Technologies & Frameworks: GitHub, Heroku, node.js, socket.io, LEMP stacks & various APIs