Jacob M Potter Software Engineer

OBJECTIVE Obtain a challenging and rewarding software engineering internship or coop.

 ${\bf CONTACT} \qquad \qquad {\rm jmp1617@rit.edu}$

 $\begin{array}{ll} \text{jmp1617@rit.edu} & \text{jacob-potter.com} \\ \text{(413) } 335\text{-}7767 & \text{github.com/jmp1617} \end{array}$

EDUCATION Rochester Institute of Technology, Rochester, NY

2016-2021

Bachelor of Science, Computer Science, Fall 2020

GPA: 3.44

Minors: Computing Security, Archeology

Dean's List - Golisano College of Computing and Information Sciences

EXPERIENCE Cisco

Summer 2018

Software Engineering Intern

San Jose, CA

Part of the Cisco DNA team (their new intent based intuitive network) tasked with improving core automation, mainly focusing on telemetry, topology, and integrity verification services.

Technologies Used: Java 8, Maven, Jenkins, Java Spring, Git, IntelliJ, PostgreSQL.

PROJECTS

IPv4Lib (C)(github.com/jmp1617/IPv4PI)

Active Project

Library and payload injection framework for the IPv4 spec. Currently supports IPv4, Ethernet II (including fcs), and the TCP and UDP suite. Loads in a packet from either a file or a raw socket (bypassing the normal TCP/IP protocols).

Deepnet (C, OpenGL)(github.com/jmp1617/deepnet)

2017

Multi-purpose four layer CLI deep learning neural network. Uses backpropagation and sigmoid activation. Features include importing and exporting trained synapses and live OpenGL synapse delta visualization.

MIPS R2K module analyzer/editor (C)(github.com/jmp1617/lmedit) 2017 Reads all sections of R2K load or object module into dynamic memory, extracts the data, and then displays in human readable form. Provides the option to edit the binary data in place and then write it out.

L.L.U.V. (Python 3.5)(github.com/jmp1617/LLUV)

2017

L.L.U.V. (Linux Live USB Vending) is an easy to use front-end TUI for the Linux command dd. Published on Python Pip. Uses npyscreen for graphics.

COMPUTER SKILLS

Languages: C 99, Python (2.7-3.5), Java 8, MIPS Assembly (32 bit), LATEX. Networking and Security: Cisco-3550, Wireshark, Nmap, Metasploit.

Compilers and Tools: GCC, Clang, GDB, Vim, Valgrind, Git, Jetbrains Suite.

Operating Systems: GNU+Linux, Mac OSX, Windows, IOS, Android.

ACTIVITIES

Computer Science House (organization)(csh.rit.edu) Current Member

A special interest house at RIT which encourages group collaboration on technical projects and provides access and funds to develop those projects.

Events: CRTS (Red team - Blue team), Opcommation (Networking Hackathon).

Other Interests/Activities

MLH Brick Hack, Electronic Music Production, Snowboarding, Archery, Lock picking, Biking, Hiking, Motorcycles.

References on request Jacob M Potter