## **Preston Maness - June 19 2014**

Recent EE grad from Texas State University. Clone my resume!

\$ git clone https://github.com/aggroskater/resume.git

• Phone: 512-955-1048

• Email/Public-Key: aggroskater@gmail.com

Fingerprint: C2D7 6E31 48C4 1D1F E76D E6E8 CF21 ED69 9202 669D

Keybase.io: <a href="https://keybase.io/aspensmonster">https://keybase.io/aspensmonster</a>

• Code: https://github.com/aggroskater/

LinkedIn: http://www.linkedin.com/pub/preston-maness/8b/973/202

## The Involvement

This is the stuff that I'm passionate about. These are the things I put effort into and learn for no better reason than "because." Because technology is awesome and community is important. But also because I really enjoy putting development and dev-ops tools into practice and believe that automation can be useful **outside** the datacenter, too.

- Participation in Open Source and Free Software Community
  - <u>Devops/Bug Squashing/Feature building work for Youtube Center</u> (Assisted @YePpHa with automatic plugin updating for the YTC project. See <u>pull request</u>)
  - <u>Initial analysis of FinFisher malware suite</u> (Used prior experience with browser addons/extensions to analyze the FinFisher malware suite's Firefox browser addon/extension attack vector. See <u>pull request</u>)
  - Member of ArchiveTeam (Preserving digital heritage before it is rm -rf /'d from existence)
  - <u>Bug Squashing with GNU FSF's wget</u> (Tracked down a stubborn segfault that was killing long-running web scrapes prematurely in a non-recoverable manner)
  - Bug Squashing with Valve's steam (Ok, technically not Open Source, but still involved)
  - A blog with <u>extensive documentation</u> and <u>tutorials</u> of <u>various GNU/Linux user needs</u> as well as <u>write-ups</u> of a <u>mathematical nature</u> (100+ daily views)
- Projects
  - Hardware Random Number Generator (Senior Design Capstone Project)
  - Terminal-based Aces Up card game in C++
  - Rudimentary Class A Power Amplifier
- Languages and Tools
  - Programming: C++, Java, VHDL, HCS12 assembly
  - · Scripting: Bash, Perl
  - Development Tools: git, ant, GCC, eclipse, make, Doxygen, jenkins, valgrind
  - Software: Xilinx ISE, NI Multisim, LT-SPICE, MATLAB, Microwind, iverilog, gtkwave, ngspice, vim
  - System Administration: GNU/Linux (Apache, MySQL, PHP, Perl, Varish HTTP accelerator, Wordpress, MediaWiki, Nagios monitoring, pnp4nagios, Vagrant VM manager, Ansible automation, APT and RPM package management, Debian and CentOS distribution experience)

## The Experience and Education

Where I've been.

- Previous Employment
  - **Colorado School of Mines** (4 months; Sep. 2009 Dec. 2009): "Digger Dialer" Fundraising, Donation Solicitation, general pestering of alumni within a call-center environment.
  - **Pei Wei Asian Diner** (12 months; Jan. 2010 Jan. 2011): Cashier. Performed any and all front-of-house duties as necessary (bussing, closing, etc).
  - HostGator.com LLC (13 months; Jan. 2011 Feb. 2012): GNU/Linux Web Hosting Systems
    Administration (Calls, Chats, Email), understanding of Apache, Exim, Dovecot, MySQL, cPanel, WHM,
    bash/perl scripting, strace debugging, customer site performance evaluation and optimization. Pushed
    for more thorough, root-cause analysis of customer issues at first contact to avoid unnecessarily
    prolonging service degredation.
- Bachelor of Science, Electrical Engineering, Computer Engineering concentration, Texas State University, class of 2014
- Associate of Science, Applied Mathematics, Texas State University, class of 2014