Paulo Leonardo Benatto

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Summary

My name is Paulo Leonardo Benatto, a Brazilian coder working as Linux System Administrator at Brandwatch. Most of my profissional life I spent developing software in C language over Linux platform. In this moment I'm looking for new challenges and I have big interest to work with Golang, Python, C and Lua.

Education

Universidade Estadual do Oeste do Parana, BSc in Computer Science, December 2007.

Experience

Brandwatch

Jul 2014 - Present

 $Linux\ Systems\ Administrator$

Main Technologies: Linux, Python, Puppet, Bareos, Ansible, Git;

I try to keep all Debian GNU/Linux servers, physical and virtual, running smoothly as possible. I enjoy automating tasks using ansible. Sometimes I have to code in Python to make my life easier. In my spare time I like to study about programming languages such as Python, Golang and C.

DBA Dec 2013 - Feb 2014

Software Engineer

Main Technologies: Linux, Python, Raspberry PI and C (GCC, Valgrind, Splint);

I was a freelance Software Engineer for 3 months and my main dutie was develop a shared library using C language and Linux envirtonment. The project intended to analyse vehicle traffic on Brazilian highways.

SEC+ Dec 2012 - Dec 2013

Software Engineer

Main Technologies: Linux, Python, Django Framework, JavaScript and C;

Backend development of web system for intelligent monitoring and management of natural disasters using Python and the Django framework. Front-end with Javascript (JQuery, Bootstrap, Google Maps API), JSON, HTML5, CSS.

Digitro Technology - NDS

Jan 2012 - Dec 2012

Software Engineer

Main Technologies: Linux, C/C++, Wireshark, ShellScript;

Member of the team responsible to design and develop the roadmap features of a product called Guardião used to intercept calls and internet trafic of people whose are being investigated by the police. Specifically allocated on the design and development of a module which main goal is to intercept the actions done on Facebook, WhatsApp and Hotmail of a target, using the gathered data to cross reference with another possible targets.

Digitro Technology - STE

Set 2008 - Dec 2011

Software Engineer

Main Technologies: Linux, VoIP, C/C++, shellscript, protocols: UDP, TCP, SIP;

Member of a team responsible to design and develop VoIP products such as PBX, softphone and IP phone. All projects was developed using C language in Linux and Windows environment.

Skills Base

Operating System: Linux (Debian, Ubuntu, CentOS), Windows NT/XP/Vista/7 and OSX;

Networkings: TCP/IP protocol suite;

Progamming Languages: C, Go, Pascal, Python, JavaScript, plus some experience with Lua and Java;

Virtualization: VirtualBox, VMWare, plus some experience with Xen;

Languages: Fluent in Portuguese, Intermediate in English and Spanish;

Open Source Projects

- libpenetra: The libpenetra was created with the goal of studying the windows binary format known as Portable Executable (PE). With libpenetra you can access all information about PE binaries. (https://github.com/patito/libpenetra)
- libmalelf: The libmalelf is an evil library that SHOULD be used for good! It was developed with the intent to assist in the process of infecting binaries and provide a safe way to analyze malwares. (https://github.com/SecPlus/libmalelf)
- malelf: Malelf is a tool that uses libmalelf to dissect and infect ELF binaries. (https://github.com/SecPlus/malelf)

More Info

- Linkedin: http://www.linkedin.com/in/benatto
- Github: https://github.com/patito
- \bullet **Blog**: patito.github.io