DENILSON FIGUEIREDO DE SÁ

Rua São Paulo, 1499 / 901 - Centro Belo Horizonte - MG - Brazil CEP: 30170-131 denilsonsa@gmail.com http://denilson.sa.nom.br/ Mobile phone: +55 (31) 9400-7731

Objective

• Develop new interesting products or tools, refine existing ones, find creative solutions for problems.

Education

- **UFRJ**—Rio de Janeiro, Brazil *Bachelor's degree in Computer Science* (2003 - 2011)
- **CEFET/RJ**—Rio de Janeiro, Brazil *Technical education in Informatics* (2001 2002)

Skills

- Spoken Languages:
 - Portuguese: native language.
 - English: almost fluent.
- Computer Languages:
 - Proficient in C, JavaScript, Python, Shell Script.
 - Proficient in HTML and CSS following W3C/WHATWG standards.
 - Familiar with Assembly, C++, PHP, SQL, SVG.
- Operating Systems and Network:
 - Advanced Linux user, proficient in Gentoo distribution, familiar with Ubuntu.
 - Familiar with standard Unix/Linux tools and common Linux services.
 - Familiar with TCP/IP, routing, NAT, common network services and protocols.

Experience

- Software developer at aceitaFacil, Belo Horizonte (2014 now)
 - Mostly writing backend PHP tests.
 - Also writing code in JavaScript, Python and SQL.
- Software engineer at Google Brazil, Belo Horizonte (2011 2013)
 - Worked in the Ads team and in the Search Quality team.
 - Wrote code in many languages: C++, Java, Go, Python, JavaScript, bash.
 - Wrote Chrome extensions as tools for internal development.
 - Worked with Map-Reduce and Protocol Buffers.
- Software developer at Vialink, Rio de Janeiro (2007 2011)
 - Worked on web applications using Python, Django, MySQL, JavaScript.
 - Wrote a module for generating PDF from a Django template using LaTeX.

- Wrote a Python module for creating/previewing labels in EPL2 language.
- Worked with a designer to develop a few websites (HTML, CSS, JavaScript, PHP and Wordpress).
- Helped with Linux server maintenance and network troubleshooting.

• Scholarship at UFRJ (2004)

 Modified OpenSSH to support to single-use passwords, similar to what some banks use nowadays.

• Sysadmin of a computer lab at UFRJ (2003 - 2007)

- Managed a dozen Linux/Windows machines and a couple of Linux servers.
- Network configuration and troubleshooting, including DNS, firewall, NFS, Samba, SSH and other common Linux services.

Competitions

- **OBI (Brazillian Olympiad in Informatics)** contestant in years 2002 and 2003. Fifth place in 2003 (gold medal), and third place in IOI-2003 selection.
- IOI (International Olympiad in Informatics) contestant in 2003.
- ACM ICPC (International Collegiate Programming Contest) contestant in years 2004, 2005, 2006 and 2007. Bronze medal in 2006 Brazillian Finals.
- Google Code Jam Latin America contestant in 2007, 22nd place at on-site finals.

Open Source Projects and Contributions

• USB HID absolute pointing device using an ATmega8 AVR 8-bit microcontroller and a magnetometer. Firmware under 8KB written in C, as well as some auxiliary tools written in Python. The device works out-of-the-box on any system, no extra software required.

http://bitbucket.org/denilsonsa/atmega8-magnetometer-usb-mouse http://github.com/denilsonsa/atmega8-magnetometer-usb-mouse

- prettyping, a wrapper for ping providing a better UI. http://www.reddit.com/r/linux/comments/1op98a/
- Simple server monitoring tool. The back-end was written in bash, the front-end in PHP. http://bitbucket.org/denilsonsa/servermon http://github.com/denilsonsa/servermon
- Many small personal projects at http://bitbucket.org/denilsonsa and http://github.com/denilsonsa
- Some user-scripts (for Chrome, Firefox with Greasemonkey, or Opera browser) at http://userscripts.org/users/120597/scripts
- Some user-styles at http://userstyles.org/users/194017
- Contributed some ebuilds to both Gentoo Linux and Gentoo Sunrise.