Curriculum Vitae

NameLucio Andrés Illanes AlbornozEmail addresslucio@lucioillanes.de

Mobile telephone number $+49\ 1623\ 714\ 810$

Address Nagelsweg 16, 20097 Hamburg, Germany

Date of Birth
Nationalities
GitHub

13 August 1987
Chilean, German
https://git.io/vS4CG

Website https://www.lucioillanes.de/

Software development

Programming areas | Systems & network programming on Linux, *BSD & Windows

Languages and tools C, Tcl, BSD & GNU development environments, gdb, Qemu; amd/x86 & MIPS

assembler, C++, Lua, Python & WinDbg: some experience

System administration

Platforms and servers Debian/-derived Linux, Free/Net/OpenBSD, ircd-hybrid, nginx Scripting and automation Ansible, Bourne/Bash/Z shell, BSD rc, systemd, Perl, rsync

Roles and technologies iptables & pf-based firewalls, IPsec & OpenVPN, LXC & cgroups, ZFS

Project involvement

February 2016-ongoing midipix build: build/cross-compilation infrastructure for midipix, a

POSIX/Linux-compatible development/runtime environment for Win-

dows

1. Automatically cross-builds ca. 150 packages covering the toolchain, runtime components & 3rd party software.

2. Written in reasonably portable Bourne shell, ca. 1500 SLOC, pragmatically modular.

3. Flexible & lightweight infrastructure - has proved itself reliable over the course of ca. 1 year.

November 2016-December 2016

Tcl TIP #458: design and implementation of epoll/kqueue support in the Tcl notifier on Linux/*BSD, resp. for Tcl, a high-level, general-purpose, interpreted, dynamic programming language (FlightAware bounty programme)

- 1. Tcl's original event-based architecture based on select(2) had scalability and code complexity concerns.
- 2. On Linux/*BSD, epoll/kqueue is now used instead, which eliminates a major bottleneck in event-heavy code.
- 3. Code complexity was reduced as the code is no longer unnecessarily multi-threaded, without breaking multi-threaded Tcl or C code.

Internships

2003 | Sasol Germany, Hamburg

Responsibilities/role Internal help desk/support on Windows platforms
2002 Compaq Computer Corporation, Hamburg
Responsibilities/role Corporate customer support on OpenVMS platforms

Languages (CEFR levels given are personal judgments unless specified otherwise)

Paternal language | Spanish (CEFR: C1) Maternal language | German (CEFR: C1)

2nd foreign language Classical Arabic, some dialects (CEFR: A2)

Educational career

Degree(s) attained | Mittlere Reife/MSA, equivalent to GCSE in the UK

Sep. 2015-Jan. 2017 Deutsche Angestelltenakademie (MSA course) Aug. 2001-Feb. 2004 Integrierte Gesamtschule Walddörfer, Hamburg