

GERGŐ HUSZTY SOFTWARE CRAFTSMAN

PERSONAL DATA



Citizenship: Hungarian
Date of birth: 25/11/1984



+3620 9849609



gergo.husztty@digitaltrip.hu



Budapest, Hungary

SKILLS, TECHNOLOGIES, INTERESTS

Current main topics I am dealing with or interested in:

Linux, Docker, Go-lang, OpenStack, Kubernetes, Helm, Vmware vCloud, ETSI NFV, C++, RHEL, IP networking, Ansible

I dealt with these before:

Debian, socket programming, C, MySQL, PHP, Perl, HTML

Hobby cast:

Electronics design (CADsoft Eagle), 8 bit embedded systems (Atmel AVR, TI MSP430), digital photography, vector graphics (Inkscape), hot pepper growing :)

AOB:

C++ for C programmers online course (coursera.com), official Vmware vSphere Fast Track [v5.1] (classroom course), driving licence

DIGITAL FOOTPRINT



WORK EXPERIENCE

2016 - System Specialist

Nokia Networks
Product architecture design of cloud native, containerized network elements (VNFs)

2015 – 2016 Senior SW Specialist

Nokia Networks
New cloud native product development

2013 – 2015 SW Specialist

Nokia Networks
SW dev and maintenance of 4G telephony application server (Nokia TAS)

2008 – 2013 SW Engineer

Nokia Siemens Networks
SW dev and maintenance of 2G/3G softswitch (Nokia MSS)

2007 – 2008 Cooperative Student

TVT Zrt.
Maintenance of electronic security systems on the field

2005 – 2008 Linux sysadmin

Kryonet Magyarország Kft.
Server operation and web development in some OSSW

EDUCATION

2004 – 2008

Budapest Techninal College (now Óbuda University), Kandó Kálmán Faculty of Electrical Engineer, Institute of automation of instruments.
Diploma in Electrical Engineering

2003 – 2004

Energetic Technical School and Student Hostel, Paks
Industrial Electronics Technician Certificate

THIS IS THE SECOND PAGE OF MY CV.

This page is usually:

- forgotten to print,
- printed, but on the other side of the paper and not discovered at all,
- the page what nobody cares, because any CV should fit on one page.

So this page is for the most curious ones.

PUBLICATIONS, TALKS:

Conference: [2017 20th Conference on Innovations in Clouds, Internet and Networks \(ICIN\)](#)

[Telecom strategies for service discovery in microservice environments](#)

[Nokia Tech Talks meetup:](#)

[Helm Introduction](#)

[Infrastructure as Code](#)

[Open-source contributions](#)

[CPU bugs, Meltdown and Spectre](#)

[CNCF Kubernetes meetup Budapest:](#)

[Helm Introduction](#)

RANDOM AND FUN FACTS

[Preferences](#)

[vim vs emacs](#)

[i3 vs gnome vs kde](#)

[debian vs rhel](#)

[zsh vs bash](#)

[arch vs ubuntu vs fedora](#)

[docker vs rkt vs LXC](#)

[kubernetes vs docker swarm vs mesos](#)

[VS Code vs Atom](#)

[War games](#)

[Smash The Stack / Netgarage IO level 9](#)

[Linux machines around the household](#)

2 android phones, 1 tablet, 2 laptops, 1 desktop, 1 x86 based router, 2 Raspberry Pi Zeroes

[Most crazy hobby project](#)

[10x10x10 LED cube](#)

[Notable open-source contributions](#)

[Helm](#)

[Linux kernel \(doc only\)](#)

[Alpine linux](#)

[Google periph.io](#)