Jan Gazda

Curriculum Vitae

Veldzicht 77
1068SM Amsterdam

№ NL +31 682 607 099

№ CZ +420 607 621 736

☑ jenda.gazda@gmail.com

in jangazda

④ 10glop1



Personal Info

Born 13. February, 1990 Prague

Citizenship Czech Republic

Computer skills

Networks CCNA R&S

Platforms Cisco, Unix, Linux, Windows

Tools PyCharm, Git, MS Office, Gimp, TexStudio, TradeXpress, VMware, VirtualBox

Education

2011-2014 **Bachelor (Bc.)**, *VŠB – Technical University of Ostrava*, Faculty of Electrical Engineering and Computer Science, Department of Telecomunications.

Work Experience

July Eclipse support & Office Technician, Sapienza Consulting BV, Nordwijk, 2016—present Netherlands.

1.st and 2.nd line support of our product ECLIPSE, providing help to the end users, gathering suggestions and complaints to make the product better. Responsibility for office IT equipment, workstations, servers, network. Implementation of lifecycle inventory management with CMDBuild, resolving of daily problems, server checks, installations, making preparations for ISO 27001. I'm taking ITIL.v3 training and certification in September 2016.

2015–2016 **Integration Specialist, Platform admin**, *Tieto Czech*, Ostrava, Czech Republic, 9 months.

B2B EDI messaging, TradeXpress, Axway Integration Broker, Mulesoft, Our team provided document conversion and support services to our customers with electronic data interchange. First project was to migrate old TX environments to the newer version and learn about TX(application level), then I was drafted to the plform support of XIB(unix admin level HP-UX, AIX), ITIL processes

- 2014–2015 Windows Server Administrator, Tieto Czech, Ostrava, Czech Republic, 11 months.
 2.nd Tier support, Windows Server2003-2012 administration, AD, DC, managing backups(TSM, Hiback), fixing registry, remote support, VMware, HW change management, support phone calls, Patrol, Bladelogic, ITIL processes
 - 2013 **Helpdesk Customer Support**, www.adonisindex.com, Work from home, Short term experience, 3 months.

Answering emails from customers, giving advice with fitness programs advertised by eployer, solving customer technical issues with payments, testing web site behaviour and consultation with technical team

2009 Internship, $Wemag\ AG$, Schwerin (Germany), 3 weeks. Work on high voltage, completition of switchboards, certification of absolvation

2008–2009 Teacher, DDM Astra, Zlín (Czech Republic), 9 months.

I have been leading the computer course for small kids(8-10 years). I taught children with basic computer skills, hardware and software. Then using of internet, email etc.

Bachelor thesis

title Complex Network Analysis of Evolutionary Algorithms Applied to Combinatorial Optimization Problem

supervisor doc. MSc. Donald David Davendra, Ph.D.

description Thesis explores the connection between Evolutionary Algorithms (EA's) and Complex Networks (CN's). EA's are bio-inspired algorithms which mimic naturally occurring phenomena in order to model and solve complex engineering tasks.

Other skils and Experience

since 2009 **Driving licence**, B.

2008–2009 Writer, community coordinator, ra2toru.sk, Red Alert2 fan website.

2015 Accreditation/Reception, IIHF, Ostrava, 2 weeks.
Voluntary work on Ice Hockey World Championship in Czech Republic

2015 **Organisator**, *RunTour*, Ostrava, 2 days. Voluntary work on sport event

2015 **Organisator**, Women Run, Ostrava, 1 day. Voluntary work on sport event

Languages

Czech Mother Tongue Slovak Full understanding

English Fluent Dutch learning

Hobbies

Computers I like learning about technologies, Python, Web, Servers, Linux, Networks, troubleshooting, during work on my personal projects I have used JavaScript, HTML, CSS, SVG

Teach / Presentation for others in order to share information, Pyvo.cz Speak

Sports Parkour, game of Go, BMX, outdoor activities, fitness, bike building

WIP my personal blog, amsterdambybike.eu

Summary

Why Amsterdam? Why not, I always wanted to be closer to the technogy and to peole who use it, since we moved in, I'm attending meet-ups. I have passion to learn and share the knowledge with the others, there fore I'm building small web application(blog) as an extension for my home virtual laboratory, in order to simulate real situations.