

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Igor Stanicic**
Address 10000 Zagreb (Croatia)
Mobile 00385xxxxxxxxx
E-mail(s) Igor2@stanicic.name
Nationality Croatian
Gender Male

Desired employment /
Occupational field **Telecommunications engineer**

Work experience

Dates	01 April 1996 - 31 December 1998
Occupation or position held	Field technician
Main activities and responsibilities	<p>At beginning of my professional career I worked as a field technician for fixed telecommunication network. Here I learned about practical things in telecommunications and about field work. I worked in field with Fibber..</p> <p>After some period I change departments, and began to work in Autodesk (AutoCAD) to draw telecommunication plans for cabling. From that point I start to work actively with PC-s and software. Here I learned also a lot about telecom networks as well about LAN networks and win 2000 servers.</p>
Name and address of employer	Hrvatske telekomunikacije d.d. 10000 Zagreb (Croatia)
Dates	01 January 1999 - 09 January 2005
Occupation or position held	Software & IT expert of team
Main activities and responsibilities	<p>As software & IT expert of team I was in the head quarters of the construction department. In construction department there were about 1500 employees. My role was to make cost saving in IT (I solve this with designing and implementation one database and new process which was track every employee what they poses regarding IT equipment. Double PC-s was reduced and we reduce costs about 20 % in year when I start with my role regarding IT equipment.), decide which software tools we will use for every project and process (internal or external). Before I start with this responsible role, I was developing (invoice applications, contract applications,...) process tools in asp and sql server. In this time I learned most of my IT knowledge which I mentioned in profile part of cv. Also I was first active directory htizgradnja creator and I integrate first 80 PC-s in sector AD active directory server as well with planning, installation and server configuration.</p>
Name and address of employer	Hrvatski telekom d.d. (Today T-com) 10000 Zagreb (Croatia)

Dates	10 January 2005 - 01 June 2008
Occupation or position held	Specialist in service - (3G Siemens RNCs and Siemens NodeBs)
Main activities and responsibilities	As specialist in service at Siemens Croatia I was worked on SLA (Service Level Agreement), NodeB rollout in the beginning of integration of 3G (UMTS) in Croatia T-mobile, hardware and configuration Siemens RNC extensions and Lead Engineer on ticket handling RCC Level 2 support for 3G radio (RNC and NodeB). We used Remedy ticket handling application for Ticket handling system. In Siemens I worked mostly on 3G projects (UMTS).
Name and address of employer	Siemens d.d. 10000 Zagreb (Croatia)
Dates	01 June 2008 - 30 April 2010
Occupation or position held	Customer Service Engineer (3G NSN RNCs and NSN NodeBs-WBTS) – Zagreb, Croatia
Main activities and responsibilities	First 3G video call establishment in HT Mostar (Eronet) in Bosnia and Hercegovina after my RNC integration/configuration and WBTS integration/configuration. As Customer Service Engineer at NSN I was included in 24/7 maintenance and integration of 3G network in T-mobile Croatia 4 RNC-s and about 700 NodeB-s define by local SLA, partially ticket handling on Level1 CIC and Level2 GCC, implementation of new NSN RNC-s and WBTS-s in trials and live network. I was RIC engineer (Remote Integration Center engineer) and this means part of team for data build and data fill, contacting transmission teams, leading and organizing process for field teams, organizing field teams, and worked on swapping equipments from Siemens to NSN. We used NetAct tools, Plan Editor, Daisy, object browser, WBTS element manager, HIT and other like Microsoft Office or 3 party software.
Name and address of employer	NOKIA SIEMENS NETWORKS ZAGREB ltd 10000 Zagreb (Croatia)
Dates	01 May 2010 →
Occupation or position held	Mobile Network Engineer (Customer Service Engineer - PS Core)
Main activities and responsibilities	As Mobile Network Engineer my main responsibility in Huawei is 24/7, ticket handling, maintenance and integration PS Core Network (SGSN and GGSN). Fast growing company gives me opportunity to extend knowledge on new technologies 4G and core EPC (USN and UGW) side which improve my overview and understanding mobile network in wide area. Maintains, upgrade, extensions, 24/7 network with two SGSN, one GGSN and 4 OMC-s (HUAWEI M2000). For OMC we use SUN servers V890, M4000 with SUN storage tek 6140 array which I also maintain. For now I'm responsible person for OMC and I maintaining, upgrade, install new one, and create tickets here for OMC systems. I was work also monthly PS Core KPI T-mobile network status on custom customer request. After my employment in HUAWEI I change way of making this report with Excel macros and I sped up KPI reports for more than 50%. Now it is enough 3 days for 100 pages report and only I work this report with collecting all needed counters, processing and creating final document. I'm also included on other new technologies trial projects (EPC, LTE, Femto) in my and other countries. On Femto project I help with my knowledge about power supplies, so every wrong planed power supply problem (wrong cable deliveries, wrong connectors, wrong sizes) I solved on field with organizing all steps from ordering to delivering on site as well like dealing with employees who will do which part of job, and after that projects was finished without delay. For LTE trial I made solution for car (inverter for 220V with 600W) regarding LTE radio acceptance tests. Acceptances were finished with success and customer was satisfied. From this few things you can see my valuable skills in innovative problem solving on fields in various technical branches. After trial I was part of team for EPC installation and integration in Croatian T-mobile. I was also working on LTE/EPC project in Romania Bucharest for Vodafone. Acceptance tests, crating documentation for customer about their network and knowledge transfer.
Name and address of employer	Huawei Technologies ltd 10000 Zagreb (Croatia)

Education and training

Dates	08 September 1990 - 24 June 1994
Title of qualification awarded	Telecommunication fitter
Name and type of organisation providing education and training	Telecommunication school – Kuslanova 52 (Electrotechnics - Technical College) Kuslanova 52, 10000 Zagreb (Croatia)
Dates	22 December 1995 - 15 January 1996
Title of qualification awarded	Telecommunication technician
Name and type of organisation providing education and training	Telecommunication school (Telecommunication science) Kennedy, 10000 Zagreb (Croatia)
Dates	10 October 2001 - 14 July 2006
Name and type of organisation providing education and training	VEST – Split university (On 3 year transfer to Zagreb university) (Informatics science) Štriginina, 10000 Zagreb (Croatia)
Dates	08 October 2006 →
Name and type of organisation providing education and training	FPZ - Zagreb university (CROATIA) (Telecommunication science) Kennedy, 10000 Zagreb (Croatia)
Title of qualification awarded	Innovation - patent number P20100089A
Title of qualification awarded	HUAWEI excellent staff award for outstanding learning progress in the field of engineering 2010
Title of qualification awarded	Nokia Siemens Networks award for successfully finished tasks on project for Deutsche telecom Croatia
Title of qualification awarded	Business English - Level 5
Title of qualification awarded	IELTS - English
Title of qualification awarded	TOEFL - English
Title of qualification awarded	COGNOS PowerPlay
Title of qualification awarded	K15 Monitoring
Title of qualification awarded	Microsoft Excel - expert
Title of qualification awarded	Microsoft Project 2003
Title of qualification awarded	NET - Networking
Title of qualification awarded	SCCS Certificate
Title of qualification awarded	SCCS Mobile Maintenance Engineer 3G Radio
Title of qualification awarded	TCP-IP networking
Title of qualification awarded	UMTS Signaling and K15 Monitoring
Title of qualification awarded	UNIX
Title of qualification awarded	UTRAN and UMTS Radio Protocols
Title of qualification awarded	UTRAN Field Service Specialist Training
Title of qualification awarded	UTRAN HSDPA Trial Workshop
Title of qualification awarded	WayMAX Installation and Commissioning

Title of qualification awarded WayMAX Installation and Commissioning

Title of qualification awarded WayMAX Installation and Commissioning

Title of qualification awarded EZZ – certificate for EZZ passive equipment (structured cabling)

Title of qualification awarded Government license for alarms and other technical protection systems

Personal skills and competences

Mother tongue(s) Croatian

Other language(s)

Self-assessment
European level (*)

English

German

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
A1	Basic User	A1	Basic User	A1	Basic User	A1	Basic User	A1	Basic User

(*) [Common European Framework of Reference \(CEF\) level](#)

Other skills and competences

- Enthusiasm and technical background and natural gift for new techniques, I am adept at solving complex technical problems quickly and efficiently.
- Willing to work with and learn new equipment and processes,
- Always implement some innovative solutions for better problem solving and improving work or job process,
- Lead technical part of process or project,
- Go over every process step in advance to be sure that process is correct before we start,
- Open minded and trustworthy.
- Excellent team lead, and team participant skills.

Driving licence(s) C, C1, B, CE, C1E, BE

Additional information

With more than fifteen years of experience in the telecommunications industry, I bring valuable technical knowledge and innovations to the table and look forward to learning more in my next challenging opportunity.

Telecommunications / Networking:

- fixed telecommunication network,
- technical documentation related to fixed network,
- practical experience in cabling for Telecommunication Company,
- transmission,
- UMTS Terrestrial Radio Access Network (Siemens-RNC/NodeB and Nokia-RNC/WBTS radio side),
- Huawei GPRS Core Network (SGSN, GGSN, M2000, ATCA OSTA, PGP-8, PGP-16, CPCI),
- HUAWEI OSS (SUN M4000, SUN V890)

IT Experience:

- Installing LAN networks,
- Configuring and administrating WIN2000 server, WIN2003 server, WIN2008 server (AD active directory, ftp server, web server configuring, RAS, VPN, firewall, proxies, router, switch, structured cabling, dns, dhcp, share server, printer server, RAID, ADSL, DSL, FTTH, DYNDNS, domain, Linux, windows ...).
- Installations and configurations operating system WIN98, WIN2000, WIN XP, WIN7 WIN2003, WIN2008 on personal computers and small servers.

- I worked a lot with databases. I was included on specific jobs processes where my job was creating Access databases for special purposes with advanced use (permissions, DSN, VB, MACRO, SQL...), also I have basic work experience with SQL server, ORACLE, MySQL and SYBASE.
- Forms for databases over web access php or asp.
- Web pages in html and interactive web applications in php, asp, CMS (installation, configuration and administration open source CMS systems),....
- I made presentations in FLASH and PowerPoint for few projects regarding to telecommunication marketing in T-com.

Having the technical experience in both fields allows me to understand telecommunication and informatics from an unusual perspective. Result of this approach was also one official patent P20100089A - http://www.dziv.hr/HGIV/2011/08_2011.pdf which is electronic hardware equipment for personal computers innovated by me.

With my employment in SIEMENS my knowledge is more expanded in telecommunications networking field. I worked on UMTS 3G radio side (RNC and NodeB). Key words (NBAP, ALCAP, SYNC, O&M, transmission, STM-1, IMA group, SDH, PDH, HDSL, Radio Commander, RNC, NodeB, E1,...).

I have basic knowledge regarding CORE MSC, MGW, MSS because radio part is connected to core and also depends about core part. Now my knowledge is extended on PS Core (SGSN and GGSN) with my employment in HUAWEI.

With NSN I learned more about new equipment and different ways of approaching configuration, implementing and troubleshooting. I was included in integrating RNC and WBTS to network, swap, data build and data fill. Keywords (RNC, WBTS, FLEXI, DNBAP, CNBAP, AAL2, NetAct, CM editor, CM, Object browser, NED, COCO, UBR, UBR+, CBR, TCP/IP, HIT, Remedy....).

When WiMAX projects started in Croatia I have interests for new technology and on my own initiative I was involved in installing WiMAX equipment. Also I worked with Alvarion point to multipoint equipment one short period (transmission) short period.

With HUAWEI employment my knowledge and practice is more extended on PS core side (SGSN, GGSN) including new EPCore (USN, HSS, UGW). HUAWEI give me opportunity to learn new technologies like FEMTO and 4G (LTE EPC).