Curriculum vitæ

Personal data

1 orsonar dava		
Name:	Ing. Tomas Hornyak	
Date of Birth:	11. 9. 1986	
Nationality:	Czech Republic	
Address:	Dukelskych hrdinu 1, 690 02, Breclav	
Telephone:	+420608421306	
E-mail:	tomas@hornyak.cz	
Homepage:	www.hornyak.cz	
Status:	single	

Job experience

October 2011–Today	$\mathbf{AT\&T}$ Brno -2^{nd} level network specialist, GSNI firewall
	team Germany, Portugal, Spain
January–May 2011	COMPEX spol.sr.o., Brno-asistent of product man-
	ager, launching of a new e-shop
$\rm July2008-June2009$	AutoCont a.s., Brno-Service engineer (delivery of goods,
	solution of complaints, configuration of computers, instala-
	tion of software, etc.)

Education

A mmil 2012	Contification every COND CWITCH, Implementing
April 2012	Certification exam CCNP SWITCH: Implementing
	Cisco IP Switched Networks, Computer school GOPAS,
	Brno
January 2012	Certification exam CCNP ROUTE: Implementing IP
v	Routing, Computer school GOPAS, Brno
3.5	,
May 2011	Certification exam 70–640: Windows Server 2008 Ac-
	tive Directory, Configuration, IT training center ApS
	Brno
May 2011	Course CCNP SWITCH: Implementing Cisco IP
	Switched Networks, Cisco Academy of VUT Brno.
January 2011	Course CCNP ROUTE: Implementing IP Routing
Juliani y 2011	Cisco Academy of VUT Brno.
	Cisco readenly of VOT Bino.
July 2010	BEST course of technology - Smart Buildings - Discover
	Intelligent Housing - Lodz, Poland
2009-2010	Tampere University of Technology, Finland
	ERASMUS LLP programme
	Study topics: Communications Engineering, Computer sys-
	tems, Signal Processing
	veille, bighai i roccesing

June 2008	Certificate CISCO NETWORKING ACADEMY – CCNA Composite exam(640–802), IT training center ApS Brno
2006 – 2011	Brno University of Technology, Faculty of Electrical
	Engineering and Communication,
	Bachelor's degree specialization: Teleinformatics
	June 2009 - final state examination with honours
	Bachelor's thesis topic: Analysis of Quality of Service As-
	surance in Wireless Networks
	Master's degree specialization: Communications and Infor-
	matics
	June 2011 - final state examination with honours
	Master's thesis topic: Optimization of the handover process
	in real network environment
1998-2006	Secondary grammar school in Břeclav, 8-year general
	education, A levels with honours: Czech language, Mathe-
	matics, Physics, German language
1993–1998	Elementary school Kupkova in Břeclav

Skills

Languages:	Czech – native
	English – intermediate (FCE exam, level B1)
	German-intermediate (Zertifikat Deutsch exam, level B1)
	Finnish – beginner
Computer skills:	MS Windows, Unix, Word, Excel, Power Point
	data networks – configuration of Cisco and Juniper devices
	C/C++ programming
	HTML basics
	MATLAB
	IATEX
Driving licence:	groups A, B

Interests

Sports:	mountain biking, downhill skiing
Freetime:	nature, geocaching, travelling, computers, smartphones

 $Brno,\,16.\,4.\,2012$