Curriculum Vitae

PERSONAL DATA

Name and surname:	Ciorba Andrei-Mihai
Address:	private info
Mobile:	(004) 0742 015055
• E-mail:	andrei.ciorba@academiacisco.ro; andrei27@gmail.com
Web site:	http://andrei.clubcisco.ro (Blog, RO)
Nationality:	Romanian
• Date of birth:	27th nov. 1986
 Desired employment: 	Full-time or part-time job involving networking concept, design, troubleshooting. Also available for teaching and course development.
	or Part-time job involving program design, including programming tasks, in C# or C/C++.
WORK EXPERIENCE	 2007: Trainer for the IT module, of the EBC project, in Brasov; taught 3 courses of computer fundamentals and network administration.
	 2006 - present: Cisco CCNA Networking Academy Instructor at AcademiaCisco (www.academiacisco.ro).
	 Involvement in IT-related activities in Galaţi Inspectorate of schools and high- schools (databases, web admnistration, promotional multimedia software, participated to an IT fare as a representant for this institution).
	 Over 10 years of experience with computers and communications: software technologies, as well as hardware.
	 Participated by myself or as part of a team in numerous software projects (also for various contests) during high-school.
TRAINING AND EDUCATION	 2006-present: Cisco Networking Academy Program: Valid CCNA certification (score 987/1000) obtained after attending CCNA1 through CCNA4 classes. Also attended the CCNP BSCI course. At present, student and instructor in the Cisco Networking Academy program.
	 2005-present: Student at the Polytechnic University of Bucharest, faculty of Automated Control and Computer Science, department of Computer Science (admission exam: 9.80/10)
	 Built a software project and attended the corresponding course related to Windows Presentation Foundation in .NET 3.0 for Microsoft Summer Activities 2006
	 2001-2005: Student at the National College Mihail Kogălniceanu, Galaţi (mathematics/computer science) (BAC average: 9.81/10)
	 Diploma as a programmer analyst assistant
	 ECDL certificate, complete version (start & advanced)
	 Approximately 8 prizes won in numerous programming and software design contests, both local and national

TECHNICAL SKILLS AND ABILITIES	 Extremely comfortable with various technologies, able to learn and interact with mostly any scientific concepts
	- Advanced knowledge of networking and hardware
	- Experience with various programming languages and paradigms
	- Fast learner, easily adaptable
	- Ability to research solutions for new and/or undocumented problems
	- Highly trained logical thinking (IQ 132 as of 2006)
	Programming languages experience:
	C Advanced C#, Java(J2SE), C++, Scheme Moderate
	Assembler, Verilog, Pascal, Python Beginner
	Web-related technologies:
	XHTML, Advanced CSS 2, PHP, MySQL Moderate
	Javascript, XML Beginner - Moderate
	Operating systems usage and maintenance:
	Windows 95/98/Me/2000/XP Advanced Cisco IOS (routers and switches) CCNA-to-CCNP level
	MSDOS, Debian, Fedora, MacOS, Vista Moderate
	Design:
	Adobe Photoshop, 3DS Max, Flash (+actionscript)
	Various software usage and IDEs:
	Visual Studio 2005 (C++ & C#), Dreamweaver, Borland C++ Builder, Borland Delphi, Matlab, Visual Fox Pro, NetBeans, Vim
	Excellent knowledge of Ms. Office suite.
FOREIGN	Speeking Deading Writing
LANGUAGES	Speaking Reading Writing English Advanced Advanced Advanced
	French Moderate Moderate Beginner
	German and Greek Occasionaly studying
PERSONAL SKILLS	- Great team-oriented attitude, very sociable
AND COMPETENCE	- Able to manage multiple tasks at once
	- Accurate sense of details
	- Excellent communication skills
	- Great problem analysis skills
	- Trained teaching skills
HOBBIES	- High interest in human psychology.
NUBBIE3	 Travelling Music and movies
	 Photography, exploring nature and habitats
	- Smart conversations with smart people
	- Reading
	- Writing (currently only for my personal blog; in the past, for some student-oriented
	newspapers and magazines)