



Curriculum vitae Europass



Informații personale

Nume / Prenume	Tăbârcă Dan
Adresă	Str. Frăsinet, Bl. U1, 120052, Buzău (România)
Telefon mobil	+40 733 764 319
E-mail	tabarca.dan@gmail.com
Naționalitate	Română
Data nașterii	20/11/1991
Sex	Bărbătesc

Experiența profesională

Perioada	01/10/2010 - Present
Funcția sau postul ocupat	Voluntar
Activități și responsabilități principale	Membri in Departamentul de Imagine & Design
Numele și adresa angajatorului	ONG Liga Studenților Electroniști Adresa sediu: Bld. Iuliu Maniu, Nr. 1-3, Corp A, Cam. 228 RO – 020335 București Tel. +40 21 402 47 28
Tipul activității sau sectorul de activitate	- Organizare Maguay LAN Party - Organizare Cupa Electronicii

Educație și formare

Perioada	01/10/2010 – Present
Numele și tipul instituției de învățământ / furnizorului de formare	Universitatea Politehnica București Facultatea de Electronică, Telecomunicații și Tehnologia Informației București(România)
Perioada	15/09/2006 – 15/06/2010
Calificarea/diploma obținută	Diplomă de bacalaureat
Numele și tipul instituției de învățământ/furnizorul de formare	Liceul “B.P. Hasdeu” Buzău Str. Bulevardul Garii, Nr.1 Buzău(România)

Aptitudini și competențe personale

Limba maternă	Română
---------------	---------------

Limbi străine cunoscute

Autoevaluare

Nivel european (*)

Engleză

Franceză

Germană

Înțelegere				Vorbire				Scriere	
Ascultare		Citire		Participare la conversație		Discurs oral		Exprimare scrisă	
C1	Utilizator experimentat	C1	Utilizator experimentat	C1	Utilizator experimentat	B1	Utilizator independent	C1	Utilizator experimentat
B1	Utilizator independent	B1	Utilizator independent	A1	Utilizator elementar	A1	Utilizator elementar	A1	Utilizator elementar
B1	Utilizator independent	C1	Utilizator experimentat	A1	Utilizator elementar	A1	Utilizator elementar	A1	Utilizator elementar

(*) [Nivelul Cadrului European Comun de Referință Pentru Limbi Străine](#)

Competențe și abilități sociale

-bună capacitate de comunicare
-spirit de echipă
- adaptabilitate în fața unor situații noi

Competențe și aptitudini organizatorice

-abilități de leadership
-spirit organizatoric

Competențe și aptitudini de utilizare a calculatorului

-utilizarea pachetului Microsoft Office
-cunoștințe în limbaje de programare C/C++, Verilog, Xilinx, MatLab

Alte competențe și aptitudini

-ambitios
-organizat
-simț al răspunderii


Permis de conducere

Categoria B

Informații suplimentare

Certificare CISCO CCNA Exploration 1: Network fundamentals (Anexa 1)
CISCO CCNA Exploration 2: Routing Protocols and Concepts (Anexa 2)
Linux Basic Administration Online (Anexa 3)
Circuits and Electronics course - Massachusetts Institute of Technology USA (Anexa 4)
Introduction to Mathematical Thinking – Stanford University USA – în curs
Eurocor - Germana pentru începători – în curs

Anexa 1:



Certificate of Course Completion

CCNA Exploration: Network Fundamentals

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Explain how communication works in data networks and the Internet
- Recognize the devices and services that are used to support communications across an internetwork
- Explain the role of protocols in data networks
- Describe the importance of addressing and naming schemes at various layers of data networks
- Describe the protocols and services provided by the application layer in the OSI model and describe how this layer operates in sample networks
- Analyze the operations and features of the transport layer protocols and services
- Analyze the operations and features of the network layer protocols and services and explain the fundamental concepts of routing
- Design, calculate, and apply subnet masks
- Describe the operation of protocols at the data link layer
- Explain the role of physical layer protocols and services
- Build a simple Ethernet network using routers and switches
- Use Cisco CLI commands to perform basic router and switch configuration and verification

Dan Tabarca
Student


Crystal Mind, Association for Education and Information, Bucuresti
Academy Name

Bucuresti
Location

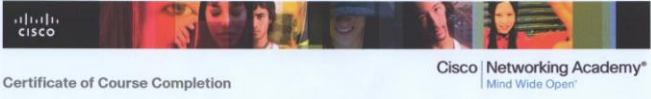
Pusta, Sebastian
Instructor

September 17, 2012
Date

Instructor Signature



Anexa 2:



Certificate of Course Completion

CCNA Exploration: Routing Protocols and Concepts

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Describe the purpose, nature and operations of a router and routing tables
- Describe, configure and verify router interfaces
- Explain the purpose and procedure for configuring static routes
- Identify the characteristics of distance vector routing protocols
- Describe the network discovery process of distance vector routing protocols using Routing Information Protocol (RIP)
- Describe the functions, characteristics, and operations of the RIP protocols
- Compare and contrast classful and classless IP addressing
- Describe classful and classless routing behaviors in routed networks
- Design and implement a classless IP addressing scheme for a given network
- Demonstrate comprehensive RIP configuration skills
- Describe the main features and operations of the Enhanced Interior Gateway Routing Protocol (EIGRP)
- Describe the basic features and concepts of link-state routing protocols
- Describe the purpose, nature and operations of the Open Shortest Path First (OSPF) protocol

Dan Tabarca
Student

InfoAcademy, Bucuresti
Academy Name

Bucharest
Location

Huides, Rodica Alexandra
Instructor

February 19, 2013
Date

Instructor Signature

Anexa 3:



This is to certify that

Dan TABARCA

has completed the

Linux Basic Administration Online course

with very good results

During this course the student demonstrates the following competencies:

- Installation of Linux Operating System
- proficient in understanding the structure of Linux Operating System
- proficient in understanding the Linux file system permissions
- proficient in understanding and using the Linux commands
- be able to use the VI editor
- proficient in understanding and managing Linux processes
- proficient in understanding and managing binary packages formats DEB
- be able to create and manage user accounts
- be able to create and manage backups using specific tools
- basic understanding of the TCP/IP stack
- be able to configure network interfaces

Passing grades:
very good: 90-100p
good: 70-89p
satisfactory: 51-69p

Certification earned on: **October 2012**
Issued in Bucharest, Romania

Trainer's Signature



Crystal Mind Academy
www.crystallmind.ro
www.invata-online.ro
www.linuxatline.net

This certification may be verified at www.crystallmind.ro/certifications using the unique ID CMA85858E

Anexe Anexa 4:

