



Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Adrian Ionut RADU**
Address(es) Calea Rahovei Street no.307, Bl.52, Sc.1, Et.2, Apt.7, Bucuresti, Sec.5, Romania
Telephone(s) - Mobile: +40723588267
Fax(es) +40213355763
E-mail radu_ai@yahoo.com
Nationality Romanian
Date of birth 24.06.1967
Gender male

Desired employment / Occupational field

Work experience

Dates	from 2005 to present
Occupation or position held	Associate Professor/Faculty of Military Electronic and Computer Systems/Department of Military Communications and Electronic Systems
Main activities and responsibilities	University education activities/Scientific research activities/Students supervising/Management of educational activities
Name and address of employer	Military Technical Academy, George Cosbuc Avenue no.39-49, Bucharest, Romania
Type of business or sector	Education/Scientific research
Dates	from 2001 to 2005
Occupation or position held	Lecturer/Faculty of Military Electronic and Computer Systems/Department of Military Communications and Electronic Systems
Main activities and responsibilities	University education activities/Scientific research activities/Students supervising/Management of educational activities
Name and address of employer	Military Technical Academy, George Cosbuc Avenue no.81-83, Bucharest, Romania
Type of business or sector	Education/Scientific research
Dates	from 1997 to 2001
Occupation or position held	Assistant Professor/Faculty of Radar Systems, Communication and Computer Equipments /Department of Radar and Missile Guidance Systems
Main activities and responsibilities	University education activities/Scientific research activities/Students supervising/Management of educational activities
Name and address of employer	Military Technical Academy, George Cosbuc Avenue no.81-83, Bucharest, Romania
Type of business or sector	Education/Scientific research

Education and training

Dates	01/04/1995 - 28/03/2003
Title of qualification awarded	PhD, Electronic Engineering and Communication (scientific domain)
Principal subjects/occupational skills covered	Radar signals processing, Neural networks
Name and type of organisation providing education and training	Military Technical Academy
Level in national or international classification	ISCED 6
Dates	15/09/1987 - 22/07/1992
Title of qualification awarded	Engineer, Radar Systems (speciality)
Principal subjects/occupational skills covered	Basic principles of electronics, Signal processing, Antennas, Electronic warfare, Microwaves, Radar systems
Name and type of organisation providing education and training	Military Technical Academy
Level in national or international classification	ISCED 5
Dates	15/09/1982 - 15/06/1986
Title of qualification awarded	High-school diploma, Mathematics-Physics (profile)
Principal subjects/occupational skills covered	Mathematics, Physics
Name and type of organisation providing education and training	High-School "Bogdan Petriceicu Hasdeu" (Buzău)
Level in national or international classification	ISCED 3

Personal skills and competences

Mother tongue(s) **Romanian**

Other language(s)

Self-assessment

European level ()*

English

French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	-	C1	-	B2	-	B2	-	B2	-
A2	-	A2	-	A2	-	A2	-	A2	-

(*) [Common European Framework of Reference for Languages](#)

Social skills and competences Team spirit, good communication skill

Organisational skills and competences Organisational abilities, good experience in the field of project/team management

Technical skills and competences Very good skills and competences in the field of electronics

Computer skills and competences Engineering software: OrCAD, Ansoft Designer, Matlab
Common software: Windows, Microsoft Office

Driving licence B category

Other skills and competences	RF and microwave circuits design Antennas Radio Proximity Fuses Signal processing Neural networks Member in technical committee IEEE Communications and MTA Review
Annexes	List of published scientific papers, books and scientific research projects