# Curriculum Vitae

Surname: Vladu

Middle name: lonel

First name: Cristian

## Date and place of birth: 07.06.1967, Drobeta Tr. Severin

Nationality: Romanian

Material status: Married

## Education and training:

Organization	Faculty of Electromechanics University of Craiova	Faculty of Electromechanics University of Craiova
Dates:	10.1994-07.1998	10.1998-07.1999
Title of qualification awarded	A Licensed Engineer, Mechatronics, Specialization Industrial Robots	<i>Detailed Studies,</i> Mechatronics, Specializations Industrial Robots

## Scientific title: Engineer

#### Experiența profesională:

Dates	02.1993	10.2001	10.1998	10.2003
	10.2001	prezent	2006	prezent
Locul:	Craiova	Craiova	Craiova	Craiova
Instituția:	Faculty of Electromechanics University of Craiova	Faculty of Electromechanics University of Craiova	Faculty of Electromechanics University of Craiova	Faculty of Automatics, Computes and Electronics, University of Craiova
Funcția:	System Inginer	System Inginer	Associated Proffesor	Associated Proffesor
<i>Main activities and responsabilities</i>	Computer Management/ Maintenance Electric Drive Department	Informatic Department Management	Teaching Application Closses: - Servosystems; - Data acquisition Systems and Microprocessors; - Computer Aided Graphics; - Computer Aided Design and Manufacturing; - IT practice.	Teaching Application Closses: - Computer Aided Design.

## 9. Ocupational field: Faculty of Electromechanics, University of Craiova, System Engineer

## 10. Member of Professional Associations: A.R.R., S.R.A.I.T.

## 11. Foreigne Languages: English, French

## 12. Other skills and competences:

• CAD-CAM

- Microprocessor
- Driving Systems
- Computer Networks
- Programming Languages

## **13.** Gained Experience in other National/International Programmes/Projects:

Programul/Proiectul	Funcția
<b>2001</b> - " <i>Mobile Robots for Environmental Quality Control</i> ", beneficiary: CNCSIS, 2001, phase: Sensory and Comunication Systems for Mobile	Member
Robots, Code CNCSIS 154 Theme 14 Contract 35264/2001, project managerial: Dorian Cojocaru	
<b>2002</b> - " <i>Mobile Robots for Environmental Quality Control</i> ", beneficiary: CNCSIS, 2001, phase: Applications with Mobile Robots, code CNCSIS 4, Theme 41, Contract 3351/2001, project manager: Dorian Cojocaru	Member
<b>2003</b> - " <i>Promoting Applications of Artificial Vision</i> ", beneficiary: CNCSIS, Code CNCSIS 718, Theme 3, no 202/2003, phase: Applications of Artificial vision, project manager: Dorian Cojocaru	Member
<b>2004</b> - " <i>Promoting Applications of Artificial Vision</i> ", beneficiary: CNCSIS, Code CNCSIS 718, Theme 3, no 202/2003, sequel phase: Applications of Artificial vision, project manager: Dorian Cojocaru,	Member
<b>2004-2005</b> - " <i>E Learning Tools for Electrical Engineering</i> " - Socrate – Minerva Programme, Contribution: Belgium, France, Romania, Portugal, Project manager: Damien Grenier (Belgium),	Member
<b>2006-2008</b> – "The Control and Techlonogiacal Integration of Smart Materials and Structures" CEEX 253/11.09.2006, Project manager: Nicu Bâzdoacă	Member

I declare under my own responsibility that the above data are in accordance with reality.

Date:

10.09.2009

Signature