CURRICULUM VITAE EUROPEAN



PERSONAL INFORMATION

Last Name | Poszet

First Name Otto

Address University of Oradea,

Faculty of Electrical Engineering and Information Technology,

Department of Computers and Information Technology,

Universității Street, Nr.1. Oradea, Room: T203, T204

Phone +40 259 408 225

E-mail poszet@uoradea.ro

EMPLOYMENT / OCCUPATIONAL FIELD

University of Oradea,

Faculty of Electrical Engineering and Information Technology,

Department of Computers and Information Technology,

Assistant Professor Dr. Engr. Domain: Computers and IT

PROFESSIONAL EXPERIENCE

• Date (from – to)

1999-2022

• Name and address of employer

University of Oradea, Faculty of Electrical Engineering and Information Technology, Department of Computers and Information Technology, Universitätii Street, Nr.1. Oradea

Type of domain or sector

University Education Assistant professor

Occupation or position held

Teaching activity. Degree holder: Data Acquisition and Processing Systems, Reconfigurable

The main activities and responsibilities

Computing, Data Acquisition Processing and Management (Master)

Laboratory works in the disciplines: Microprocessor Systems, Microprocessor Design, Logic Design 1, Logic Design 2, Data Acquisition and Processing Systems, Reconfigurable

Computing, Data Acquisition Processing and Management (Master)

Research activity: completion of the doctoral thesis, publication of scientific papers.

• Date (from - to)

1996-1999

· Name and address of employer

University of Oradea, Faculty of Electrical Engineering and Information Technology, Department of Computers and Information Technology, Universității Street, Nr.1. Oradea

• Type of domain or sector University Education

Occupation or position held

University assistant

The main activities and responsibilities

Teaching activity. Degree holder: Data Acquisition and Control Systems.

Laboratory works in the disciplines: Microprocessor Systems1, Microprocessor Systems2, Digital Integrated Circuits, Data Acquisition and Control Systems.

Research activity: exams and doctoral reports, publication of scientific papers.

• Date (from - to)

1993-1996

Name and address of employer

University of Oradea, Faculty of Electrical Engineering and Information Technology, Department of Computers and Information Technology, Universității Street, Nr.1. Oradea

Type of domain or sector

University Education

Occupation or position held

University preparator

Pag. 1 - Curriculum vitae

• The main activities and responsibilities Teaching activity. Degree holder: Data Acquisition and Control Systems

Laboratory works in the disciplines: Data Acquisition and Control Systems. Data Acquisition and Control Systems Project, Microprocessor Systems 1, Microprocessor Systems 2, Digital Integrated Circuits 1, Digital Integrated Circuits 2, Programming.

Research activity: publication of scientific papers.

EDUCATION AND TRAINING

• Data (from - to)

 Name and type of institution providing the studies / training

• The field studied

• The title of the qualification obtained

• Data (from - to)

 Name and type of institution providing the studies / training

The field studied

• The title of the qualification obtained

· Data (from - to)

 Name and type of institution providing the studies / training

• The field studied

• The title of the qualification obtained 1997-2006

Technical University of Cluj-Napoca, Faculty of Automation and Computers /

P.H.D.

Computer Science

P.H.D.

2005-2006

University of Oradea, Department of Teacher Training and Development / Master

Teacher Training

Master of Science, MSc

1988-1993

Technical University of Clui-Napoca, Faculty of Automation and Computers / Bachelor of Science, BSc

Computer Science

Engineer

PERSONAL SKILLS AND **COMPETENCES**

FOREIGN LANGUAGES

reading

writing

speaking

English	German	Hungarian
Good	Good	Excellent
Good	Good	Excellent
Good	Good	Excellent

PERMIS DE CONDUCERE

A and B

MORE INFORMATION

External Internships:

Tempus Scholarship at the Catholic University of Leuven, Belgium, 15.10.1999 -15.12.1999, Research field: Microprocessor systems, microcontrollers

Research Scholarship at the Research Institute in Computers and Automation (SZTAKI), Budapest, Hungary, 25.07.2001-25.08.2001, Research field: Data security

- Member of 4 research projects obtained through competition on the basis of international and national contract / grant
- Reviewer at ICEMES conferences 2017, 2019
- Didactic publications / Laboratory guides: 4
- Scientific papers: over 50 of which over 10 are articles/studies published in specialized journals of international circulation
- Supervisor of BSc and MSc dissertations