CURRICULUM VITAE



PERSONAL INFORMATION

Name First name Address Phone

BURCA

Adrian

Oradea, str. Universității, no. 1, building B, et.2, B224 0259-408.195

Fax

E-mail

aburca@uoradea.ro

Nationality Date of birth

Română iulie 1980

PROFESSIONAL EXPERIENCE

• Data (from - to)

• Name and address of employer

• Type of domain or sector

• Occupation or position held

• The main activities and responsibilities

• Data (from - to)

• Name and address of employer

• Type of domain or sector

• Occupation or position

• The main activities and responsibilities

• Data (from - to)

• Name and address of employer

• Type of domain or sector

• Occupation or position held

Pag. 1 - Curriculum vitae

01.03.2005 - present

University of Oradea, Faculty of Electrical Engineering and Information Technology, Str. University no. 1

Education

Chief of works

courses, laboratory papers, seminars, research

01.05.2010 -1.09.2016

AlienConcept, Oradea, 7 Iuliu Maniu Street

Relation of Electronic Products

Applied Electronics Engineer

Creation of Technical Documentation, Production, Service and Maintenance, Electronic Product Development

01.09.2008 - 2010, 1.03.2018 - 1.09.2019

Celestica Romania, Bors, Bihor, Romania

EMS (Electronic Production)

Applied Electronics Engineer (Backend Engineer) / Supporting electronics courses

• The main activities and responsibilities

Special Repairs, Assembly, Packaging, Manual Insertion, Preparation of Electronic Components for Production, etc. /

EDUCATION AND TRAINING

• Data (from - to) 1995 - 1999

• Name and type of "Traian Vuia" School Group, Oradea institution providing the

studies / training

• The field studied electronics

• The title of the Computer repair engineer qualification obtained

• Data (from - to) 1999 - 2004

• Name and type of University of Oradea, Faculty of Electrical Engineering and Informatics

institution providing the studies / training

The field studied Applied Electronics
The title of the Electronics engineer

qualification obtained

• Data (from - to) 2005 - 2008

• Name and type of University of Oradea, Faculty of Electrical Engineering and Information Technology

studies / trainingThe field studied Audio Video Technology and Telecommunications

• The title of the qualification obtained

• Data (from - to) 2010 - 2011

• Name and type of University of Oradea, Department for Teacher Training and Education institution providing the studies / training

• The field studied Psychopedagogical module

• The title of the Psychopedagogical module level I qualification obtained

• Data (from - to) 2011 - 2014

• Name and type of University of Oradea, Doctoral School of Engineering Sciences institution providing the studies / training

• The field studied Electrical engineering

• The title of the qualification obtained Doctor (Order of the Minister of National Education No. 31181 of February 6, 2015)

PERSONAL SKILLS AND COMPETENCES

NATIVE LANGUAGE Romanian

FOREIGN LANGUAGES

	Engleză	Spniolă
read	satisfactorily	satisfactorily
writing	satisfactorily	satisfactorily
• spoken	satisfactorily	satisfactorily

SOCIAL SKILLS AND COMPETENCES

Sociable, communicative.

ORGANIZATIONAL SKILLS AND COMPETENCES

Communication skills, interpersonal skills, planning and research skills, organizational skills, etc.

TECHNICAL SKILLS AND COMPETENCES

Connoisseur of some processes in the EMS industry (following a series of courses starting with 2004 until now).

Realization of Technical Documents for the Development, Realization, Implementation of Electronic Products.

Preparation of Documents for the Certification of Electronic Products for Approval according to the Standards in force.

Amateur radio, etc.

DRIVER'S LICENSE

В

MORE INFORMATION

Member in Grants / Projects;

- 1. DIDATEC, posdru / 87 / 1.3 / s / 60891
- 2. Time-frequency analysis of genomic signals, CNCSIS grant type A code 479 theme1 2006-2008
- 3. Energy management system obtained from renewable sources, for small isolated communities, PN-II-PT-PCCA-2013-4-1462, Contract no. 53/2014.
- 4. The design of an inductive electrothermal system used in the process of surface hardening of some metal parts, PN-III-P2-2.1-CI-2017-0160,

I declare on my own responsibility that the data presented are in accordance with reality.

Completion date:

05.12.2022

Signature