

## PERSONAL INFORMATIONS

## BENCZE Andrei



 Codlea, 505100, Romania



 andrei.bencze@unitbv.ro

Birth date | Nationality Romanian

## PROFESSIONAL EXPERIENCE

04.2022 - present

**Lecturer**

Transilvania University Brasov, Mechanical Engineering Faculty

- Courses, Seminars, Laboratory, Project / Mechanics, Material Strength / Aircraft Mechanics

06.2020 – 04.2022

**Stress Engineer for aerospace structures**

Premium Aerotec, Brasov

- Design and stress assessment of aircraft primary structures (FEM, classical calculations etc.), Check, Certification

04.2019 – 05.2020

**Stress Engineer for aerospace structures**

MT Aerospace, Augsburg, Germania

- Design and stress assessment of rockets structures (FEM, classical calculations etc.), Check, Certification

06.2014 – 11.2018

**Stress Engineer for aerospace structures**

GDC-Engineering, Oberpfaffenhoffen / München, Germania

- Design and stress assessment of aircraft primary structures (FEM, classical calculations etc.), Check, Certification

05.2011 – 05.2014

**Stress Engineer for aerospace structures**

Premium Aerotec ( EADCO), Augsburg, Germania

- Design and stress assessment of aircraft primary structures (FEM, classical calculations etc.), Check, Certification

01.2009 – 04.2011

**Stress Engineer for aerospace structures**

CONSARO, Augsburg, Germania

- Design and stress assessment of aircraft primary structures (FEM, classical calculations etc.), Check, Certification

EDUCATION

- 10.2005 – 12.2008 **PhD. (Mechanical Engineering)**  
Transilvania University Brasov
  - Mechanical Engineering
  
- 10.2004 – 6.2005 **Master (1 year)**  
Politehnica University Brasov, Aerospace Engineering Faculty
  - Mechanics
  - Flight dynamics and stability
  - Fluids / Aerodynamics
  
- 10.1999 – 06.2004 **Engineer (5 years)**  
Transilvania University Brasov, Technical Engineering Faculty , Aerospace constructions section
  - Mechanics
  - Aircraft mechanics
  - Material Strength
  - Flight dynamics and stability
  - Aircraft calculation and construction
  - Finite elements method
  - Fluids / Aerodynamics
  - Computer Assisted Design

PERSONAL SKILLS AND COMPETENCES

Native language Romanian

Other languages

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2/C1	B2/C1	B2/C1	B2/C1	B2/C1
	Technical level				
German	B1	B1	B1	B1	B1
	Certificate B1				

Levels: A1/2: Basic User - B1/2: Independent user - C1/2: Proficient user  
Common European Framework of Reference (CEF) level

IT Competences

- MS Office: Word, Excel, Power Point, Access
- Programming: VBA, Turbo Pascal, C++, Basic, Auto-Lisp

Other Competences

- FEM: MSC PATRAN / NASTRAN + Laminate Modeler, ABAQUS, HyperMesh, ANSYS
- CAD: CATIA v5, Pro-E, AUTO-CAD, MATHCAD