

#### PERSONAL INFORMATION

# **BURNETE NICOLAE VLAD**



Muncii Blvd., Nr. 103-105, Cluj-Napoca, 400641, Romania

nicolae.vlad.burnete@auto.utcluj.ro; vlad.burnete@campus.utcluj.ro

Sex Male | Date of birth 06/06/1988 | Nationality Romanian

## **WORK EXPERIENCE**

## 01.03.2022 - Present day

#### Associate Professor

Technical University of Cluj-Napoca, Faculty of Mechanics, Department of Automotive Engineering and Transports, Muncii Blvd., Nr. 103-105, Cluj-Napoca, Romania, www.utcluj.ro

- Teaching activities "Processes and characteristic diagrams of internal combustion engines", "Modern auxiliary systems for internal combustion engines", "Advanced systems and equipment for internal combustion engines", "Internal combustion engines and thermodynamics"
- Research

Business or sector Higher education

## 01.10.2020 - Present day

# Responsible for the MSc program *Automotive Management and Control Systems* (in partnership with Robert Bosch Romania)

Technical University of Cluj-Napoca, Faculty of Mechanics, Department of Automotive Engineering and Transports, Muncii Blvd., Nr. 103-105, Cluj-Napoca, Romania, <a href="www.utcluj.ro">www.utcluj.ro</a>
Business or sector Higher education

## 27.02.2018 - 01.03.2022

## Lecturer

Technical University of Cluj-Napoca, Faculty of Mechanics, Department of Automotive Engineering and Transports, Muncii Blvd., Nr. 103-105, Cluj-Napoca, Romania, <a href="https://www.utcluj.ro">www.utcluj.ro</a>

- Teaching activities "Processes and characteristic diagrams of internal combustion engines",
   "Modern auxiliary systems for internal combustion engines", "Advanced systems and equipment for internal combustion engines", "Internal combustion engines and thermodynamics"
- Research

Business or sector Higher education

## 27.02.2017 - 27.02.2018

# Assistant lecturer

Technical University of Cluj-Napoca, Faculty of Mechanics, Department of Automotive Engineering and Transports, Muncii Blvd., Nr. 103-105, Cluj-Napoca, Romania, www.utcluj.ro

- Teaching activities "Processes and characteristic diagrams of internal combustion engines"
- Research

Business or sector Higher education

# 27.09.2015 - 27.02.2017

# Assistant lecturer

Technical University of Cluj-Napoca, Faculty of Machine Building, Department of Mechanical Systems Engineering, Muncii Blvd., Nr. 103-105, Cluj-Napoca, Romania, <a href="https://www.utcluj.ro">www.utcluj.ro</a>

- Teaching activities "Machine elements I and II"
- Research

Business or sector Higher education

#### 01.11.2011 - 09.09.2014

## Diagnostic engineer

RMB Inter-Auto Cluj (Mercedes-Benz Dealer), Calea Turzii Str., Nr. 172, Cluj-Napoca, Cluj county, Romania, <a href="http://www.inter-auto.ro/">http://www.inter-auto.ro/</a>

Specific vehicle diagnostic and customer reception activities

Business or sector Automotive repair workshop



#### 11.07.2011 - 11.10.2011

## Parts sales advisor

Eurial Invest Cluj, Calea Turzii Str., Nr. 251, Cluj-Napoca, Cluj, http://site.eurialcluj.ro/

Specific parts sales and customer reception activities
 Business or sector Automotive repair workshop

#### **EDUCATION AND TRAINING**

## July 2020 - Present day

#### Postdoctoral researcher

Technical University of Cluj-Napoca, Cluj-Napoca, Romania

 Thesis: "Research into the possibility to increase internal combustion engine efficiency by recouping waste thermal energy using thermoelectric generators"

## Oct. 2013 - Sept. 2016

# PhD in engineering sciences

Technical University of Cluj-Napoca, Cluj-Napoca, Romania

 PhD Thesis: "Studies and researches regarding the influence of fuel injection on pollutant emissions in compression ignition engines", http://doctorat.utcluj.ro:8080/Doctoranzi/?1

#### Oct. 2014 - July 2015

# German Academic Exchange Service (DAAD) fellow

Steinbeis University Berlin, Steinbeis Transfer Institute Dynamic Systems, Theodor-Heuss-Straße, Nr. 1, Konstanz, Germany

 System and process simulation of internal combustion engines, Matlab & Simulink, Solid Dynamics, Autodesk Inventor

# Oct. 2011 - July 2013

#### Master of science studies

Technical University of Cluj-Napoca, Cluj-Napoca, Romania Specialization: Automotive engineering and environment

 The interaction between the environment and automobiles: recycling, production, biofuels, environmentally friendly technologies

## Oct. 2007 - July 2011

## **Bachelor studies**

Technical University of Cluj-Napoca, Faculty of Mechanics, Specialization: Automotive Engineering, Cluj-Napoca, Romania

Specialization: Automotive engineering

UNDERSTANDING

 Operation and development of the internal combustion engines; Vehicle dynamics; Operation and development of automobiles

# PERSONAL SKILLS

#### Mother tongue(s)

#### Romanian

# Other language(s)

ONDERO MADINO		OI L/ WWO		Within			
Listening	Reading	Spoken interaction	Spoken production				
B2	B2	B1	B1	B1			
Deutsches Sprachdiplom							
B2	B2	B2	B2	B2			

SPEAKING

English

German

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

#### Communication skills

### good communication skills acquired through collaboration in research/consultancy projects, teaching activities and scientific events.

# Organizational / managerial skills

# good management competencies acquired during the managed research projects;

- creative thinking for solving organizational and management problems;
- organizational competencies acquired as a masters program director.

# Job-related skills

- proactivity acquired while working on research projects and as a member in various teams;
- responsibility acquired as a masters program director;
- adaptability and flexibility acquired as intern for a software development company;
- good team work competencies acquired while working in research groups and in various teams.

WRITING



## Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Proficient user	Proficient user	Proficient user	Independent user	Proficient user		

Levels: Basic user - Independent user - Proficient user Digital competences - Self-assessment grid

- good knowledge of office suite (Microsoft Office 365, Microsoft Windows, Mac OS)
- good knowledge of simulation and computer assisted design software (AVL Boost, AVL Fire, Lotus Engine Simulation, AmeSIM, Matlab-Simulink, Autodesk Inventor, SolidWorks, Mathcad)
- programming skills (HTML, CSS, JavaScript, C#, .NET technologies)

#### Driving license

A, BE, CE, DE

#### ADDITIONAL INFORMATION

#### **Publications**

- Papers published in ISI indexed journals: 6
- Papers presented and published in ISI Proceedings volumes: 10
- Papers published in other BDI indexed publications/volumes: 7
- Other papers (published in journals / presented at conferences): 3
- Book chapters: 1
- Books / monographies: 2
- Application guides: 2

#### Certification

- AVL Fire
- .NET Development
- Content Marketing

#### Contracts

#### Director

- 2020 2021 VAT contract Evaluation of project proposal for electric vehicle public transport, value 17 500 RON, Beneficiary SC SERVELECT SRL
- Results: Report according to contract.
- 2020 VAT contract Evaluation of project proposal for electric vehicle public transport, value 12 095 RON, Beneficiary SC SERVELECT SRL
  - Results: Report according to contract.
- 2019 VAT contract Analysis of the influences of various fuels on ICE operation, value 72 186 RON, Beneficiary PETROTEL-LUKOIL SA Results: Report according to contract.
- 2018 VAT contract Testing of fuel consumption reduction devices, value 5 474 RON, Beneficiary SC IRON & STEEL IMPEX SRL
  - Results: Report according to contract.
- 2018 2019 eGUTS Electric, Electronic and Green Urban Transport Systems, value 42750 RON, Beneficiary UNIVERSITATEA POLITEHNICA TIMIŞOARA Results: Report according to contract.
- 2017 2018 C.I. 2014/12.07.2017 (UTC-N),
   value 20000 RON, Beneficiary UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA Results:
  - 1) Burnete, N., V., Şerdean, F., M., Burnete, N., Moldovanu, D., Combustion Analysis for Single Cylinder Engine Running on Various Types of Diesel, Proceedings of the 4th International Congress of Automotive and Transport Engineering (AMMA 2018), pp. 593–600, Springer, Cham, DOI: 10.1007/978-3-319-94409-8\_69
- 2) Burnete, N., V., Burnete, N., Jurchiş, B., Iclodean, C., Influences of diesel pilot injection on ethanol autoignition a numerical analysis. IOP Conference Series: Materials Science and Engineering 252: 012066, 2017, doi: 10.1088/1757-899X/252/1/012066

## Member

- 2020 2021 Innovative system for extending the autonomy of electric vehicles and improving thermal comfort – XTREME, value 150 780 RON
- 2019 VAT contract Testing of gasoline fuel, value 76 779 RON
- 2019 VAT contract Testing of diesel fuel, value 102 040,29 RON





#### Curriculum Vitae

- 2018 VAT contract Testing of internal combustion engines to evaluate deposits, value 109 899 RON
- 2018 2020 Technologies for intelligent urban electrical vehicles (URBIVEL),
   Action: POC-A1-A1.2.3-G-2-15 Partnerships for knowledge transfer, value 15 682 673,75 RON
- 2017 VAT contract Testing of various fuels, value 173 996 RON

#### **Awards**

- UEFISCDI Premierea rezultatelor cercetării Articole Competiția 2020 PN-III-P1-1.1-PRECISI
- UEFISCDI Premierea rezultatelor cercetării Articole Competiția 2016 PN-III-P1-1.1-PRECISI

## **Affiliations**

- Romanian Automotive Society since 2011
- SIA- Société des Ingénieurs de l'Automobile since 2016
- SAE Society of Automotive Engineers since 2017

Cluj-Napoca, 12.05.2022