

Curriculum Vitae

Frătița Michael

PERSONAL INFORMATION

Frătița Michael



💡 Bd. G. Coşbuc, No. 23, Galaţi, ROMANIA

0745553794

michael.fratita@ugal.ro

Gender Male | Date of birth 31/07/1993 | Nationality Romanian

WORK EXPERIENCE

2019 - Present Teaching assistant at "Dunărea de Jos", University of Galați

Department Thermal System and Road Vehicles

2018 – 2019 DA-SPACE Open Innovation to Raise Entrepreneurship Skills and Public Private

Partnership in Danube Regio Academic mentor in the project

2016 – 2018 Engineer at former ArcelorMittal Galați (LIBERTY Galati)

ArcelorMittal Galati – UTILITY Department

2017 – 2018 Process engineer at Turbogenerators and Turbo-blower 2016–2017 Exploitation engineers at the Blowing Thermal Power Station

²⁰¹⁵ Project assistant at ArcelorMittal Galati 2015 (2 months of Internship Program)

Project assistant on increasing the reliability of pumps supplying demineralised

water to superheated steam boilers.

EDUCATION AND TRAINING

2018 - Present PhD at University "Dunărea de Jos" of Galați

Doctoral School of Mechanical and Industrial Engineering

2019 - 2020 PhD at Universidade do Minho Escola de Engenharia: Guimaraes, PT

Leadership ACT+ Academy

June - Aug 2018 Training course on leadership skills teamwork, organizing and coordinating a

team, time management, conflict management, goal setting, performance

management

Master at University "Dunărea de Jos" of Galați

2016 - 2018 Faculty of Engineering - Computer Graphics and Modeling

2012 – 2016 Undergraduate studies

University "Dunărea de Jos" of Galați

Faculty of Engineering - Specialization Road Vehicles



Curriculum Vitae



Native Language Romanian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Oral speech	
English language	B1	B1	B1	B1	B1

SOCIAL SKILLS AND COMPETENCES

Competences

The AMG and Unilever Engineers' League internships gave me the opportunity to develop my organizational and communication skills, meet deadlines and use analysis charts to see the real problem and find the root of it. During this time, I learned how important the team is, how to listen to my teammates and how to really lead a team.

Computer skills

Following the Internships, Thematic Sessions and the Student Sessions I acquired good knowledge in the use of design programs: Converge CFD, Ansys, Autodesk Inventor, Autodesk AutoCad, Catia V5, Solid Edge, Solid Works, but also Microsoft Office.

Driving licence B Category

Nonte.