

PERSONAL INFORMATION

Marin Mihai



📍 Mun. Bucharest, Sector 6, Str.Zboina Neagra Nr.9, Bl.117, Sc.1, Fl.3, Ap.19,Romania, postal code: 060455

☎ (+40)0728059247

✉ marinmihai25@gmail.com

Sex M | Date of birth 25/01/1988 | Nationality Romanian

JOB APPLIED FOR
POSITION
PREFERRED JOB
STUDIES APPLIED FOR
PERSONAL STATEMENT

Material Science, Research and Development of Advanced Materials

WORK EXPERIENCE

Replace with
dates (from - to)
Occupation or
position held

01 September 2015 - now

Assistant researcher in the Department of Advanced Materials

Name and
address of
employer

National Institute for Research and Development in Electrical Engineering ICPE-CA, Bucharest, INCDIE ICPE-CA, Splaiul Unirii , 313, sector 3 , Bucharest
<http://www.icpe-ca.ro/>

Main activities
and
responsibilities

Identifies partners for participating in national and international competitions.
Assistant Researcher for Advance Materials like HEA, AHSS, and others materials.
The participation of the head of the CDI at any work within the compartment.The contribution to the drawing up of reports intermediate and final activity for the projects in progress; identification of partners for participation in national and international competitions;
Participation in invitations to the national and international projects with proposals for the project and the participation to the training for working with equipment which is serving;
Cover the drawing up of the information required by the head of the department.

Business or
sector

Research and Development

Replace with dates (from - to)	03 February 2014 – 03 August 2015
Occupation and position held	Metallurgical engineer
Name and address of employer	SC ELECTROMAGNETICA SA, Calea Rahovei, nr. 266-268 http://www.electromagnetica.ro/
Main activities and responsibilities	<p>Elaboration of documentation and technological developments in accordance with the requirements of research theme. The drawing up of the technological sheets for each landmark, subassembly, product, what is obtained by plastic, painting in electrostatic field, coatings galvanic in collaboration. Providing technical assistance in the production of the existing products, new products and technological processes that take place. Participation in the establishment of technical solutions for the after sale service , drawing up the commands of design and execution, tracking chartafter sales service. Participation to the type-approval of after sales service, and take decision to the granting of the derogations in technology. The participation of the next to the head of the workshop and the other persons designated to all the internal audits carried out in the workshop. The establishment of consumption of materials and labor time for the marks to be run by mechanical processes. Reducing the costs of implementation of the products in the portfolio.</p>
Business or sector	LED lighting, Production
Replace with dates (from - to)	01 July 2011 –30 June 2012
Occupation and position held	Marketing analyst
Name and address of employer	SC ASHBROOKE EXPERT SRL, Str . Prevederii nr. 8
Main activities and responsibilities	<p>Conducting market research projects about supply and manufacture of metal parts. Analysis of metals prices and the evolution of financial performance of suppliers of metals Analysis of market trends.</p>
Business or sector	Consultancy activities and business management.

EDUCATION AND TRAINING

Replace with dates (from - to) 2011-2013

Title of qualification awarded Master's degree

Principal subjects/occupational skills covered Degree in Engineering and Management of metallic materials production

Name and type of organisation providing education and training "Politehnica" University, Bucharest, Faculty of Materials Science and Engineering

Replace with dates (from - to) 2007-2011

Title of qualification awarded Diplomatic engineer

Principal subjects/occupational skills covered Engineering in processing metallic materials

Name and type of organisation providing education and training "Politehnica" University, Bucharest, Faculty of Materials Science and Engineering

Replace with dates (from - to) 2003-2007

Grammar-school College „Spiru Haret" , Romania , Ploiesti

Personal skills and competences

Mother tongue(s) Romanian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	C2	B1	B1	C1
German	A2	B1	A1	A1	A2

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 gained through my experience as participant in the voluntary program of UNESCO International Workcamp 2012 (Gyeongju) also from the previous jobs and from the period that i was with scholarship at the University of Patras at the „Department of Chemical Engineering,„

Organisational / managerial skills	Leadership and good organisation in the obtaining process of metallic and plastic materials.
Job-related skills	Good understanding of the proces of obtaining , determination and processing of the metallic materials. Easily adapting to the particularities of any working environment. Teamwork. Ability to analyze, discuss and debate certain ideas, adopting a tolerant attitude towards others ideas.
Other skills	A good relationship with partners and distributors from Romania, Europe, China and Japan.
Computer skills and competences	Knowledge in using: Microsoft Office, Internet Explorer, Windows.
Driving licence	In progress

ADDITIONAL INFORMATION

Gyeongju South Korea - 25 th of july until 8 th of august 2012
Volunteer in the UNESCO International Workcamp Program 2012 (Gyeongju).

From 01.03.2013-31.07.2013
Scholarship at the „Politehnica" University of Patras in the Department of Chemical Engineering supervised by Prof. George N. Angelopoulos.

Articles:
M V Lungu¹, M Lucaci¹, V Tsakiris¹, A Brătulescu¹, C D Cîrstea¹, M Marin¹, D Pătroi¹, S Mitrea¹, V Marinescu¹, F Grigore¹, D Tălpeanu¹, N Stancu¹, P Godeanu² and C Melnic² International Conference on Innovative Research - ICIR Euroinvent 2017 25–26 May 2017, Iasi, Romania
„Development and Investigation of Tungsten Copper Sintered Parts for Using in Medium and High Voltage Switching Devices,,

Signature,

