

Curriculum vitae

Personal information

Surname(s)/ First name(s)

SIMESCU NICOLAE BOGDAN

WORK EXPERIENCE

Period	29.06.2020 - present
Name and address of employer	SNGN ROMGAZ SA MEDIAS
Type of business or sector	Member of the Board of Directors
Occupation or position held	Board member
Main activities and responsibilities	Supervising the company's activity and monitoring objectives fulfilment degree
Period	December 9, 2019 – June 29, 2020
Name and address of employer	SNGN ROMGAZ SA MEDIAS
Type of business or sector	Neptun Deep project team
Occupation or position held	Team coordinator
Main activities and responsibilities	Prepare the technical-economic documentation for Neptun Deep project
Period	March 1, 2019 – June 29, 2020
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Filitelnic-Laslau Mare rehabilitation project unit
Occupation or position held	Head of rehabilitation project
Main activities and responsibilities	Prepare well work programs, work program monitoring, economic analyses of works
Period	November 1, 2016 – March 1, 2019
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Filitelnic rehabilitation project unit
Occupation or position held	Head of rehabilitation project
Main activities and responsibilities	Prepare well work programs, work program monitoring, economic analyses of works
Period	March 1, 2015 – November 1, 2016
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Copsa Mica rehabilitation project unit
Occupation or position held	Head of rehabilitation project
Main activities and responsibilities	Prepare well work programs, work program monitoring, economic analyses of works
Period	January 1, 2014 – December 2014
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	IPM Schlumberger – Laslau Mare rehabilitation project

Occupation or position held	Engineer
Main activities and responsibilities	Prepare well work programs, work program monitoring, well data analyses, numerical simulation
Period	January 1, 2008 – present
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Member of the technical team Romgaz-Schlumberger association
Occupation or position held	Reservoir engineer
Main activities and responsibilities	Prepare and monitor well programs, elaborate the reservoir study, participate in technical meetings, drafting the association's annual budget
Period	June 1, 2006 – December 2013
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Extraction technologies and reservoir engineering department
Occupation or position held	Engineer
Main activities and responsibilities	Prepare well work programs, work program monitoring, drafting reservoir studies
Period	November 1, 2005 – May 31, 2006
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Land Formalities Department
Occupation or position held	Engineer
Main activities and responsibilities	Prepare documentation and obtain approvals for various works
Period	August 1, 2005 – October 30, 2005
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Danes Production Section
Occupation or position held	Engineer
Main activities and responsibilities	Monitoring production activity
Period	August 1, 2004 – September 1, 2004
Name and address of employer	SNGN ROMGAZ SA SUCURSALA DE PRODUCTIE MEDIAS (Medias Production Branch)
Type of business or sector	Filitelnic Production Section
Occupation or position held	Student
Main activities and responsibilities	Participate in Laslau Mare Rehabilitation project in cooperation with Schlumberger
EDUCATION AND TRAINING	
Courses	Reservoir Characterisation: A Multi-Disciplinary Team Approach , July, London
2014	Eclipse Black Oil Reservoir Simulation , May, Bucharest
	Petrel Reservoir Engineering basics and advanced workflow , March, Bucharest
	Petrel fundamentals , February, Bucharest
2013	Supervision of Drilling, completion and workover operations , June, Medias

2012	<p>Gas field production management using improved technologies, November, Medias</p> <p>Executive one to one business English language, July London</p> <p>Sources of productivity impairment in openhole completions Training course, April Medias</p>
2011	<p>Crisis & Emergency management for the gas industry sector, November Lisbon</p> <p>The second unconventional gas reservoir training course/seminar, August, Campina</p>
2010	<p>What's new in unconventional gas reservoirs? April, Medias</p> <p>Cement evaluation and repair – well completion technology, January, Bazna</p>
2008	
2007	NSI Hydraulic Fracturing , November, Sinaia
2006	Gas Production Engineering , October Petroskill, Sinaia
2005	<p>Field management of mature reservoirs, May, Bucharest</p> <p>Petroleum engineering Summer School, Inter-University Centre Workshop 17 – “Natural gas – from reservoir to the burner tip”, June, Dubrovnik, Croatia</p>
Type of qualification/ diploma awarded	
Period of time	ANRM (National Agency for Mineral Resources) certificate –
Name and type of institution providing education and training	Petroleum operations specialist, 2015 01.11.2015 – present Oil and Gas University Ploiesti
Professional area	
Type of qualification/ diploma awarded	Mining, Oil and Gas
Name and type of institution providing education and training	PhD student Lucian Blaga University Sibiu
Professional area	
Type of qualification/ diploma awarded	Economic
Classification of education	Post-graduate studies – Masters – Company management and
Period of time	marketing strategies and policies
Name and type of institution providing education and training	Post-graduate education (two years) 2016 – 2018 Oil and Gas University Ploiesti
Professional area	
Type of qualification/ diploma awarded	Mining, Oil and Gas
Classification of education	Post-graduate studies – reservoir engineering
Period of time	
Name and type of institution providing education and training	Short term post-graduate education (1 year) 2000-2005 Oil and Gas University Ploiesti, Faculty of Petroleum and Gas Engineering
Professional area	
Type of qualification/ diploma awarded	Mining, Petroleum and Gas
Classification of education	Bachelor degree
Period of time	
Name and type of institution providing education and training	University studies (five years) 1996 -2000 Stephan Ludwig Roth High School / high school education in German language
Type of qualification/ diploma awarded	
Classification of education	

Period of time	High school education / diploma
Name and type of institution providing education and training	German language diploma (Deutsches Sprachdiplom) Bonn, 2000
Type of qualification/ diploma awarded	Assistant programmer, 2000 1988-1996 Primary and middle school Stephan Ludwig Roth Medias / primary and middle school education in German language
Classification of education	Primary and middle school / Primary and middle school education Primary and middle school studies /certificate for graduating 8 education years Primary and middle school education (eight years)

PERSONAL SKILLS AND COMPETENCES

Mother Tongue

Other languages

Reading

Writing

Speaking

Romanian, German

English

German

very good

very good

good

good

very good

very good

Membership in a professional organisation

SPE Society of Petroleum Engineers 2005

Driving license

B

Published works

- 1. The quality of natural gas is the object of domestic production, import, storage, transmission, distribution activities and “merchandise” to the consumers, Dubrovnik June 2005 – Ana Maria Popa, Nicolae Bogdan Simescu, Mihai Albulescu**
- 2. The pressure at the production, transportation, underground storage and distribution operator as a major component for carriage and assuring cargo property of the natural gas to the customers, Dubrovnik June 2005 - Ana Maria Popa, Nicolae Bogdan Simescu, Mihai Albulescu**
- 3. Reduce energy intensity by using the “cogeneration cycle” , UPG Ploiesti, June 2005 - Ana Maria Popa, Nicolae Bogdan Simescu, Mihai Albulescu**
- 4. Producing green electricity by recovering expansion energy in technical installations using the turboexpander, UPG Ploiesti June 2005 - Ana Maria Popa, Nicolae Bogdan Simescu, Mihai Albulescu**
- 5. Sidetrack and recompletion in gas field – 150 Years of the Romanian Petroleum Industry, Tradition and Challenges 14-17 October, 2007 Bucharest, Romania - Nicolae Bogdan Simescu and others**
- 6. Changing well completion in a mature gas well using velocity string – 19th International Conference – New Methods and Technologies, Zakopane, June 2008, Poland – Florinel Sutoiu, Nicoale Bogdan Simescu, Marcel Adrian Piteiu**
- 7. Natural gas storage – solution to optimise production at SNGN Romgaz SA Medias Branch: Regional Energy Forum,**

Neptun, June 2008 – Marcel Adrian Piteiu, Dumitru Rotar, Florinel Sutoiu, Nicoale Bogdan Simescu

- 8. Natural gas commercial metering using the ultrasonic flowmeter, National gas magazine 2008 – Ana Maria Popa, Lucian Achimet, Nicoale Bogdan Simescu**
- 9. Using well testing to confirm the suspected reservoir model by seismic investigations – New Methods and Technologies, Krakovia, June 2009, Poland – Argentina Tataru, Dan Paul Stefanescu, Nicoale Bogdan Simescu**
- 10. Increase the recovery factor from Badenian reservoirs located in the Trasylvanian Basin – Regional Energy Forum, Neptun June 2010 - Argentina Tataru, Nicoale Bogdan Simescu, Florinel Sutoiu**
- 11. Maximising production in a mature gas field from the Transylvanian Basin – SPE Romanian Section 2010 Conference – Sibiu, Argentina Tataru, Bogdan Simescu**
- 12. Badenian reservoirs in the Transylvanian basin – possible unconventional gas reservoirs – Regional Energy Forum, Neptun June 2012, Argentina Tataru, Nicoale Bogdan Simescu, Florinel Sutoiu**
- 13. Rigless jobs in gas wells – 24th Drilling Oil-Gas AGH Krakow, June 2013, Florinel Sutoiu, Argentina Tataru, Nicoale Bogdan Simescu**
- 14. Liquid unloading optimisation from gas wells which exploit depleted reservoirs, 25th Drilling Oil-Gas AGH Krakow, June 2014 - Argentina Tataru, Dan-Paul Stefanescu, Nicoale Bogdan Simescu**
- 15. Optimisation concepts for exploiting depleted gas reservoirs – Regional Energy Forum, Bucharest June 2014, Argentina Tataru, Nicoale Bogdan Simescu, Florinel Sutoiu**
- 16. Challenges and opportunities in increasing the exploitation performances of Laslau Mare gas reservoir, October 2014 SPE Romanian Section Technical Program, Medias – Isabela Falk, Nicolae Bogdan Simescu**
- 17. Evaluation of depleted gas reservoir reaction by decreasing gathering line pressure, November 2015 SPE Romanian Section Technical Program, Medias – Nicolae Bogdan Simescu**
- 18. Ways to access undrained areas in mature gas fields – Regional Energy Forum, Neptun June 2016, Nicolae Bogdan Simescu, Ion Foidas, Sandor Bolazs**
- 19. Challenges in recompletion of wells with well integrity issues in mature gas fields - Regional Energy Forum Neptun, June 2018, Nicolae Bogdan Simescu, Florinel Sutoiu, Mihail Avramescu**
- 20. Investigation of the gas losses in transmission networks – Journal of petroleum exploration and production technologzDoru Bogdan Stoica, Cristian Nicolae Eparu, Adrian Neacsa, Alina Petronela Prundurel, Bogdan Nicolae Simesc , 14.12.2021**