Name and surname: Miroslav Stoilković | Date of birth 25/04/1983 | → +381637301409 | → 013 Popova Bara Nova 210, Palilula, Borča, Belgrade, Serbia | ⋈ mikastoilkovic@gmail.com

## **WORK EXPERIENCE**

(2021 - 2022) Project geologist

**LYKOS BALKAN METALS** LLC, Majevickih brigada, Kvart 52, br.8, Novi Dvorovi, 76 300 Bijeljina, BiH

Contact person: Mladen Stevanovic, CEO Director m.stevanovic@geologist.com

(2019 - 2021) Project geologist

**SKARNORE RESOURCES** LLC, Beogradskog Bataljona 4, 11000 Belgrade, Serbia

(2017 - 2019) Geologist

**JANTAR GROUP** LLC, 33 Medakovićeva street, 11000 Belgrade, Serbia

(2014 - 2017) Geophysicist

**CNTG** LLC (Center for Non-destructive Testing and Geophysics), 86 Mokroluška street,11000 Belgrade, Serbia

# **EDUCATION**

2019 STATE LICENSE EXAM

(2014 - 2016) Master degree in Geology GPA: 9.55 / 10.00

University of Belgrade, Faculty of Mining and Geology, Serbia Department of Geophysics

(2010 - 2014) Bachelor degree in Geology GPA: 8.71 / 10.00

University of Belgrade, Faculty of Mining and Geology, Serbia Department of Geophysics

## LANGUAGE SKILLS

Native language Serbian

Other language(s) English - intermediate, German - basic, Russian - basic

# **DIGITAL COMPETENCE**

MS Office, QGIS, ArcGIS, Surpac, Golden Software (Surfer and Grapher), RES2Dmod, RES2Dinv, AutoCAD, Photo Impact, Oasis Montaj, , Ras 24, Rayfract, GeoDAS, AcDat...



#### **CERTIFICATIONS**

- \* *Professional geophysical practice*, 2013, 15.05. 24.05. (NIS Gazprom Neft, Department of Geophysics)
- \* AAPG Joint Field Trip ("The interaction between the Balkans and Carpathians kinematics: inferences for basin evolution and hydrocarbon play potencial") 2012, 1-9 August, Romania-Bulgaria
- \* SEG East Europe Geophysical Summer School 2012, 17-31 July, Romania
- \* Modern geophysical practice, November 2011 June 2012 (NIS Gazprom Neft)

## **PROJECTS**

- \* Project of detailed geochemical, geophysical and geological research of lead, zinc, copper and related metals in the investigation area "Čajniče", municipalities of Čajniče and Novo Goražde, 2022, BiH LYKOS BALKAN METALS
- \* Project of detailed geochemical, geophysical and geological research of lead, zinc, copper and related metals in the investigation area "Sinjakovo", municipalities of Jezero, 2021 / 2022, BiH LYKOS BALKAN METALS
- \* Project of detailed geochemical, geophysical and geological research of lead, zinc, copper and related metals in the "Sockovac" area, municipalities of Petrovo, 2021 / 2022, BiH LYKOS BALKAN METALS
- \*APPLIED GEOLOGICAL RESEARCH OF GOLD AND THE ACCOMPANYING METALS IN POTAJ ČUKA - TISNICA AREA 2019. - 2021., Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Cu, Au AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WEST MAJDANPEK AREA, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Cu AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN MAJDANPEK POJAS AREA, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Fe, Pb, Zn AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA PRIBOJSKA GOLEŠ, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Fe, Pb, Zn AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA PRIBOJ, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Fe, Pb, Zn AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA OBER, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Fe, Pb, Zn AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA NERESNICA, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Fe, Pb, Sb, Zn AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA LAJKOVAČA, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Pb, Sb, Zn, W AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA KUČAJ, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu Fe, Pb, Zn AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA ČAČAK, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Pb, Zn, W AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA BRODICA, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Au, Ag, Cu, Fe, Pb, Zn AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN WIDE AREA BORAK, Serbia 2019
- \*APPLIED GEOLOGICAL RESEARCH OF Cu, Au AND THE ACCOMPANYING ASSOCIATIONS OF ELEMENTS IN KALNA AREA NEAR TO KNJAŽEVAC, Serbia 2019
- \*LANDFILL ZONE VINČA, Serbia 2017 Morphometric and Geomagnetic measuremen
- \*ADA MALL, Serbia 2016 Geophysical Seismic survey

Name and surname: Miroslav Stoilković | Date of birth 25/04/1983 | → +381637301409 | ♥ 013 Popova Bara Nova 210, Palilula, Borča, Belgrade, Serbia | ★ mikastoilkovic@gmail.com

- \*BELGRADE WATERFRONT, Serbia 2016 Geophysical Seismic survey (sampling of microtremors, refraction), Geomagnetics-UXO
- \*PROFILE OF HYDROELECTRIC DAM "BABINO SELO", Bosnia and Herzegovina 2016 Morphometric, Geoelectric and Seismic survey
- \*HIGHWAY SMOKOVAC MATEŠEVO, Montenegro 2015/16 Seismic and Geoelectric survey
- \*PROFILE OF HYDROELECTRIC DAM "NEVESINJE", Bosnia and Herzegovina 2015 Morphometric, Seismic and Geoelectric survey
- \*ARCHEOLOGICAL SITE (NEOLITHIC AND MEDIEVAL) MUNICIPALITY OF TRSTENIK, Serba 2015 Morphometric, Geoelectric, Seismic and Geomagnetic survey
- \*DETECTION OF INNER OSCILATION OF OBJECT "VOJNI STAN" CETINJE, Montenegro 2015.-Geophysical Seismic survey (sampling of microtremors, refraction)
- \*DETECTION OF ANOMALY ZONES WITHIN TAFFIC CONSTRUCTION ON PART OF RAILWAY LAJKOVAC VALJEVO, Serbia 2014 Geophysical Seismic survey (sampling of microtremors, refraction) and Geoelectric measurements
- \*MULTI-PARAMETAR GEOPHYSICAL SURVEYS FOR SEISMIC HAZARD CALCULATION IN WIND PARK "BELA ANTA", DOLOVO, PANČEVO, Serbia 2014 Geoelectric and Seismic survey \*PROFILE OF HYDROELECTRIC DAM "GORICA" REALISATION OF THE PROJECT OF SANATION OF DECANTATION WATERS FROM THE ACCUMULATION "TREBINJE", Bosnia and Herzegovina 2014 Morphometric, Geoelectric, Seismic and Geomagnetic survey

# **FIELD ACTIVITIES**

- 2022 : Core logging, Bosnia and Herzegovina, Lykos Balkan Metals
- 2021 (April -): Soil Sampling and Rock chip sampling, Bosnia and Herzegovina, Lykos Balkan Metals
- 2020 (September, October): Core logging, Krumovgrad, Bulgaria, Skarnore resources
- 2019 (October, November): Geomagnetic research, Soil Sampling and Rock chip sampling, Krumovgrad, Bulgaria, Skarnore resources
- 2019 (October): Geomagnetic research and Soil Sampling, Prijepolje, Serbia, Skarnore resources
- 2019 (July): Soil Sampling, Klalna, Serbia, Jantar group
- 2018 (July): Soil Sampling, West Majdanpek, Serbia, Rio Tinto and Jantar group
- 2017 (June): Field study in Geophysics within the Department of Geophysics (Geomagnetics, resistivity), Trstenik, Serbia;
- 2017, 2016, 2015; *Maintaining the AMGO observatory network* (data collection microtremors, CO<sub>2</sub>, thermometry ) Risovača and Resavska Caves, Serbia
- 2016 (June): Field study in Geophysics within the Department of Geophysics (magnetics, resistivity, seismic), Aranđelovac, Serbia
- 2015, 2<sup>nd</sup> International Student Archeo geophysical Summer Field Camp (Geoelectric, Geomagnetic and Electromagnetometric survey) Petnica, Serbia
- 2014 Field study in Geophysics within the Department of Geophysics (Geomagnetics, resistivity), Viminacium, Serbia