

MKHITAR OVSEPIAN

CONTACTS



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Moscow, Russia

SKILLS

Python **VBA**

AutoCAD

CMG tNavigator

Petrel

GeoDict

Pandas

NumPy

SciPy

scikit-learn

Matplotlib

Seaborn

VS Code

PyCharm

Git

Proxy Modeling

DS

SOLIDWORKS

LANGUAGES

/ English



IFI TS 7.0

/ Armenian

COURSES

/ Data Science Specialist

Yandex Practicum (2023)

EXPERIENCE

Reservoir Engineer | Gazprom Dobycha Krasnodar

Jun 2019 - Jul 2019, Krasnodar, Russia

Well performance management

Intern | Novosibirsk R&D Center

Jun 2022 – Aug 2022, Novosibirsk, Russia

o Development of Data-Driven Proxy-Model for Hydrocarbon Recovery Prediction using Python

EDUCATION

MSc | Skolkovo Institute of Science and Technology 2021 - 2023, Moscow, Russia

- o Petroleum Engineering
- o GPA 4.82/5.00
- o Thesis: «Implementation of Proxy Models of Multiphase Filtration for Accelerating Prediction of Hydrocarbon Production Based on Historical Data»

BSc | Gubkin Russian State University of Oil and Gas 2017 - 2021, Moscow, Russia

- o Petroleum Engineering
- o Faculty of Oil and Gas Field Development
- o GPA 4.38/5.00
- o Thesis: «Gelant Water Shutoff in Fractured Horizontal Wells»

CERTIFICATES

O Oil and Gas Production Field Operator (3rd grade), 2018

PUBLICATIONS

o Ovsepian, M.; Lys, E.; Cheremisin, A.; Frolov, S.; Kurmangaliev, R.; Usov, E.; Ulyanov, V.; Tailakov, D.; Kayurov, N. Testing the INSIM-FT Proxy Simulation Method. Energies 2023. 1648. https://doi.org/10.3390/en16041648