



PAVEL ROMANENKO

<p>Objective</p>	<p>Work in oil & gas industry</p>
<p>Education</p>	<p>2016 - 2017 Kazakh-British Technical University «Master degree in Petroleum Engineering»</p> <p>2001 – 2006 Tomsk Polytechnic University «Geophysical methods of Search and Exploration of mineral resources»</p>
<p>Work Experience</p>	<p>05 / 2023 – till now KMG-Rompetrol Operational director</p> <p>12 / 2017 – 05 / 2023 «KMG Engineering» LLP Lead Geologist - geological modeling in Petrel - horizontal well geosteering using LWD, MWD - geomechanical modeling for horizontal and deep wells</p> <p>2012 – 2017 «Kazpromgeophysika» JSC Lead Petrophysicist - open/cased hole logging interpretation - writing reports and recommendations - familiar with data processing of CBL, FMI, MDT</p> <p>2011 – 2012 «Branley Petroleum» LLP Director</p> <p>2010 – 2011 «Branley Petroleum» LLP Chief Geologist - preparing geological assignments - exploration works (drilling, logging and etc.) supervising - presentation of annual work programs in Ministry of Oil and Gas</p>

	<p>2007 – 2010 SRI «Caspimunaigas» Lead Petrophysicist - open hole logging interpretation - construction of correlation schemes - writing reports</p> <p>2006 - 2007 «KazRosGeophysics» LLP MWD engineer - monitoring and recording of drilling process</p>
Additional Trainings/ Courses	<p>2021 – «Hydraulic fracturing » by Heriot-Watt 2021 – «Integrated geosteering methods» by ROGII 2019 – «Geomechanics for drilling process optimization and well stimulation» by Stim Services 2019 – «Operational geomechanics» by Shell 2019 – «Geomechanics Fundamentals» by Total 2018 – «Advanced drilling using Compas, Wellplan» by Halliburton 2018 - «DSI interpretation in Techlog» by Schlumberger</p>
Languages	Russian, English
Additional information	Skills in Interactive Petrophysics, Techlog, Petrel, StarSteer programs Driving license category B,C.