

Eugene Prygoff (Evgeniy Prygov), 06.12.1974



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Location: Russia, Krasnodar region. Long rotations: YES, over 100 days is negotiable.

Citizenship: Russia, Russian Federation passport.

Currently: Employed. Open for Moon or Mars exploration project offers.

Additionally: Languages: Russian: native, English: fluent, Mongolian: spoken.

Expertise

Geophysical field crew, Equipment operator, Seismic QA/QC/Supervisor, Geophysical Crew Chief.

Summary

- QC of vary geophysical surveys, in-depth understanding of physical principles, standards and reporting routine.
- Multi-cultural environment: projects done in Mongolia, Indonesia, Turkey, Kosovo, Kazakhstan, Canada, Rwanda, China, Senegal, Guinea, Mexico, Czech Republic and Russia. 45 different locations worldwide.
- Any software and hardware; on in-field equipment repairs and maintenance.
Any conditions: Tundra, Desert, Mountains, Forests, Equator jungles (-50C, +50C/, remoteness from civilized places).
- Excellent mental health for long-term stays (up to 4 month).
- Good verbal conversation & team management skills (native Russian, working English, basic Mongolian languages).

Specialties

Geophysical borehole logging operator/party chief; Ground Magnetic operator/data processor/party leader; Car-borne Radiation survey party leader/operator; EM Survey operator, QC; Geophysical data processor (CAD and GIS, Magnetic, Gravity, Borehole, seismic - partially); 2D Seismic QA/QC; Gravity QC; Technician (computers and networking, communication, electronic, electric)

Experience

Equipment operator / Team leader at DGI Geoscience

Sep 2020 – present time. Borehole logging operator, Russia Far East, Senegal Republic, Guinea, Mexico, Canada.

- ALT Optic / Acoustic televiewers and IP borehole logging.

Independent Contractor at DIAS Geophysical

May 2018 – present time. Filed staff, Geophysical Exploration, Canada, Kazakhstan, Czech Republic, China.

- DIAS32 2D/3D DCIP surveys worldwide.

Senior Technician at Discovery INTL' Geophysics

Feb 2016 – present time. Filed crew, company representative on site, Geophysical Exploration, Canada.

- Vary geophysical surveys, several field roles: advanced IP systems (MRI-32), TDEM-Squid (Electro Magnetic with superconductive 3D magnetometer), BH TDEM (Borehole Electro Magnetics).

Director and founder at New Vetus LLC.

August 2011 – present time. Consulting on Geophysical Exploration / IT, Mongolia.

- Full spectra of supervision services for 2D Seismic / Gravity surveys for vary clients; Survey design; conducting of public tenders.
- 4 continents, 12 clients for ~1.5 years only of company lifetime.

Geophysical field supervisor at Petro Matad LLC.

June 2010 – July 2011. Oil Exploration, Mongolia.

- Seismic QA/QC in few 2D Surveys; scouting trips; survey design.

Field party leader and geophysical logging supervisor at associated companies of Pty Prosperity Resources.

June 2007 – June 2010. Mining/Exploration, different locations.

- Zaraya LLC, Gobi Coal & Energy LLC (Mongolia, Dornogovi, Bayankhongor, Govi-Altai); PT ProspIndo, Multy Mineral Utama (Indonesia, Sumatra), PT ParamIndo (Indonesia, Java), Iliria Mining (Kosovo, North-South), Ottoman Resources (Turkey, Kapadokia).
- Survey: design, procedure, operations, processing: Ground Magnetics, Spectrometry (incl. car-borne), sample and core assays, borehole logging. Equipment installation maintenance, team management, reporting. Founding company own geophysical unit (Zaraya).

Geophysical logging supervisor at Monkarotaj LLC

April 2006 -June 2007, Geophysical services, Mongolia

- Company representative on site, team management, equipment maintenance, data processing in area of borehole logging.

Education

Moscow Technical University (former Moscow Institute of Electronic Tech.) – MIEE. Computing system and networks, 1993-95, not graduated.

Novocherkassk Geological Exploration College (Akhtirskaya branch). Technician/Technologist. Drilling for Gas and Oil, Graduated in 2019