# CV

# My Experience and Employment History

# Nurgaliyev Beibut

**Age** 41

Address: Akjar village. Almaty, Kazakhstan.

I am live Turkey Ankara

Telephone: mobile: +90 538 748 60 15 E-mail: bi1000@bk.ru bn788295@gmail.com

Skype: <u>beibut101</u>

### **Work Experience**

October 2022 - still working in MARMARA METAL MAMÜLLERİ TİC. A.Ş. Madencilik Turkey

**Chief Geologist** 

drilling of iron ore comparison of geophysical anomalies in the search for useful ore honorary reserve by GORK description of cores 3d modeling in the program micromine

September 2019 - September 2022 in CR Madencilik Ihracat Ithalat Sanayi ve Ticaret

Limited Sirketi Mevlütler /Acıpayam / Denizli/Turkey

**General manager** 

During the work since May 2021 – Dsitasion ASSOCIATION OF EARTH SCIENCES, MINING AND METAL-LURGY PROFESSIONALS (YERMAM) BECOME A PROFESSIONAL MEMBERSHIP PROF member / QP

#### **Dokuntuluk licence**

2020 65 location 2500 meter ( underground drillhole )
2018 (Alser) (surface ) DDH 8 location 617,2 0 meter
2016 Dokuntuluk licence(surface)DDH 5 location 423 meter resource calculate 11.000 ton

# September 2017 - September 2018 in ALSER Madencilik turizm.ve Tic.A.S. Teffeny/Burdur/Turkey Chief Geologist

Chromite deposit in the region of Turkey Tefenni village, Kızıl yalım licence 2018 17 location 2061,50 meter 45000 ton chromite ore resource

Field Design

Exploratory works on the well documentation

Resource estimation

Processing 3d model micromine

## February 2016 - September 2017 LLP "Alina holding" Mining engineer-mine Geologist

During the work since February 2017 the business adviser "Damu" was trained I have a certificate

Without ore deposit marble, gypsum, sand throughout Kazakhstan branches we send he work fund from the head office monthly surveying measurements, drawing up the passport of the BVR, compiling a local project

### January 2014 - February 2016 in LLP "Eurasian project company" project Geologist

Report on scientific research and technological research, washability of barite ore deposit (area) Barite in Korday District zhanbylskoy region. RK

### Wireframes ore in micromine Project quarry surpac

## April 2015 - October 2015 in LLP "Dnepr-gold" Geologist

Russia 686230, Magadan region, Yagodninsky district, settlement Berry, st. School, 2

Deposits Tavrovy alluvial gold project development, trenches bulldozer stripping 75-130 tons, breakdown geological reserves, economic promising Achievements - designed the project of placer gold by the trench method Deben and Tavrovy rivers, starting work began from scratch to complete completion of work on a site with precise gold mining according to calculations and processing from geological data.

# October 2012 - to January 2014 LLP "AMEC" Rio Tinto Group is an Anglo-Australian multinational chief Geologist

Commenting on the issue of the distribution of shares in the project in the future, Izhanov noted that "the emphasis of **Tau-Ken Samruk** is made on the fact that the shares were on a parity basis, that is, 50 to 50%."

"Before the production stage, these will be investments and investments of a foreign investor. Subsequently, already at the production stage, we plan to invest ourselves, in proportion to our shares. Basically, the boundaries of cooperation with Rio Tinto are associated with the identification of large copper projects in Kazakhstan", - concluded the managing director of the Kazakh company

The Rio Tinto Group is an Australian-British concern, the world's second largest transnational mining group. Consists of two operating companies - Rio Tinto Limited and Rio Tinto plc. The group is managed from Melbourne and London.

Kazakhstan. Australia> Metallurgy, mining> newskaz.ru, 18 April 2012> No. 719726

During operation in June 2013, I was studying the work on the device analyzer Niton XL3t. At all stages of the production of metal ores from the search for new fields to control the process of enrichment, the question of operational control and accurate elemental chemical composition of geological sample.

# In June 2012 still working in JSC «SAT & Company» Supervisor of surveying work of mining and smelting department.

January 2012 – to May, 2012 I studied English at a language school «London English Academy» Kuala Lumpur, Malaysia (I have LEA certificate and recommendation of the class teacher).

**April 2009 - to January 2012 in JSC «SAT & Company»** Supervisor surveying the work of mining and smelting departments (Work and the location of the project in Turkey). Development of chrome deposits open in Sivas and develop-processing of chrome deposits underground in the city of Denizli.

I designed mine plan pit.

Investigation of the reliability of estimates of reserves of chromium deposits.

Computer processing of 3D on the program Micro mine.

Search geological routes.

Introducing the all geological materials in 3D (software Micro mine).

Our estimation of reserves of chromium deposits was confirmed by DMT (Germany).

British company AMC has fully confirmed the technical report.

Annual production report about the work performed.

# January 2009 - to June 2009 Institute "Kazakh Engineering - Technical Academy," a senior teacher. My subject "assessment of building materials."

September 2008 - to January 2009 LP "Homer" surveyor land station "Alatau". G&G 3D model ltd.

Design and preparation of underground documents, construction of the station "Alatau".

# February 2008 - to September 2008 LP "Top Geodesy" Engineer - Topograph Maintenance of geodetic works in construction.

#### January 2006 - to January 2008 LP "Odak" underground Engineer - Topograph.

Searches of the area "Zhaksy" discovery of gold in the mines "Aksakal - Beskempir." I Designed plan for the development of mining operations.

April 2005 - January 2006 LP "DP" with the JSC "Almatymetrokurlys." Tunnel number 1.

### Tomograph for underground working conditions.

Development of the station.

#### **Achievements**

Development of chrome deposits open in Sivas and develop-processing of chrome

deposits underground in the city of Denizli.

Calculations of the radial shooting wells. Specifying the direction of horizontal wells at

the station "Zhibek - Joly" (Almaty metrokurlys).

### **Education**

**1998 – 2000** Secondary vocational education, "Institute for Assessment"

Major: Management

2000 – 2005 Education - higher education. Kazakh National Technical University named

after K.I. Satpayev

Specialty: mining and geological engineer

#### Skills and abilities

Ability to work as a team and individually.

Willingness to learn and acquire new skills.

Making PRGR, surveying the open pit and underground mining, profiling borehole.

Maintenance of surveying in the construction of counting stock in the chart.

### **Languages and Computer Skills**

Kazakh - native;

Russian - fluent;

Turkihs - fluent;

English - Pre-intermediate.

Excellent knowledge of PC Windows MS Office (Word, Excel), Internet, Access.

Readiness to be trained;

Working with office equipment, work with the program Power Point.

Autocad, Mapinfo, Corel Draw, Credo\_mix, Photoshop, Macro Mine, Surpac.

### **Additional Information:**

Working with an electronic total station «Leica-407", leveling, total station, GPS,

Express-analyzer mobile xrf geological GNR ProSpector

#### References Available Upon Request.

Orhan Yılmaz CEO Board member cr mining tr

İlker altındal General manager Board member cr mining tr

Ümit sümer Geological engineer cr mining tr

Kutlay yıdırım alser mining tr

Zhaksylyk Duisenbayevich Khayrashov alina holding kz

Tursinkhanov rykhan byuraevich Eurasian project company kz

Gutiev Astana Vladimirovich Dnepr-gold ru

Eldar Desanbayev AMEC / Rio tinto aus

Murat sadenov Adilhanobic geological engineer Sat&co kz

Beibut nurgaliyev G&G 3D Model Itd. kz

Mukhanov Aidos Bauyrzhanovich top geodesy kz

Muhtar chabanbaev Elgeivich odak kz