RESUME

GUNEL GURBANOVA

Personal Profile		
Date of Birth	:	01/01/1990
Gender	:	Female
Marital Status	:	Single
Nationality	:	Azerbaijani
Current Address	:	Azerbaijan, Baku, Ashig Alasgar 2A
Mobile	:	+994-51-574-01-67
E-mail	:	<u>gunel-qurbanova-90@mail.ru</u>

Language Skills

Language	Speak	Read	Write	
Azerbaijan	Fluent	Fluent	Fluent	
Russian	Advance	Advance	Advance	
English	Fluent	Fluent	Fluent	
Turkish	Fluent	Fluent	Advance	
France	Elementary	Elementary	Elementary	

Academic Qualification

- Doctor of Philosophy. Plant protection, Azerbaijan Research Institute of Crop Husbandry (2021 till now)
- MasterDegree. Human and animal physiology, Azerbaijan State Pedagogical University(2012-2014)
- Bachelor Degree. Chemistry and Biology, Sumgayit State University (2007-2012)
- High School. School No. 269 named after Rufat Mammadov(1996-2007)

Experience Summary

1

Company	Position	From	Till	Reason
Agriman Consulting LLC	Expert on plant protection	11.11.2020	Now	-

Ministry of Ecology and Natural Resources(MENR), AzeLab LLC	Lead biologist	21.01.2021	Now	-
MENR, Laboratory Center, Biological Monitoring Laboratory	Lead biologist	01.10.2020	21.01.2021	Closed
MENR, Biological Monitoring Department of the Environmental Pollution Monitoring Center	Senior biologist	01.10.2015	01.10.2020	New upper position
MENR, National Monitoring Department, Methodology Department	Expert	01.10.2014	01.10.2015	New upper position
Azerbaijan Center for the Protection of the Rights of Refugees of IDPs Public Union	Secretary, interpreter- referent	01.01.2008	21.10.2011	Related to education

Professional skills - as a hydrobiologist

- Determination of water quality of rivers and water basins with macrobenthos
- Field monitoring, field protocol compilation, biological sampling (macroinvertebrates, diatoms)
- Sample selection, identification and analysis
- Preparation of water assessment report
- Ecotoxicological analysis of cuttings, drilling muds and sediments with **Pontogammarus maeticus**
- Ecotoxicological analysis of samples taken from streams and man-made waters with **Daphnia magna**
- Species composition of benthic organisms at designated points around the platform and bed of the **Caspian Sea**
- Determination of chlorophyll a in water sample

Professional skills - as a microbiologist

• Determination of E.coli, total coliform and enterococcus faecalis in water

Professional skills - as an ecologist

 Biologist at the United Nations Development Program (UNDP) and the Global Environment Facility (GEF) Integrated Water Resources Management Project along the Kura River Basin

- Focal Point of the Protocol on Water and Health of the Convention on the Protection and Use of Transboundary Watercourses and International Lakes, UNECE and WHO
- One of founder of a book published for Target Indicators of the Republic of Azerbaijan in accordance with the Protocol on Water and Health
- European Union Water Initiative Plus Program for Eastern Partnership Countries (EUWI
 +) monitoring of surface water within

Trainings Attended

- "Water monitoring network and early warning system "Baku Azerbaijan, (2021-08)
- Shimadzu (AA-7000) Atomic Absorption Model Spectrometer training course Laboratory Center-Baku, Azerbaijan (2020-11)
- "Methods for detection of viral, fungal and bacterial diseases in meristem plants obtained from in vitro plants and on field seeds" within the framework of the project "Creation of a national system for healthy seed potato production in Azerbaijan" implemented within the framework of FAO-Azerbaijan Partnership Program. Research Institute - Baku, Azerbaijan (2020-03)

Surface water quality monitoring, current status of SDG 6.3.2 - Ireland, Cork (2019-03)

- EUWI + Chemical, Hydromorphological and Biological Sampling Methods in Surface Waters for Azerbaijan, Armenia and Georgia Baku, Azerbaijan (2018-09)
- Civil Service Certificate (classification: administration, type: B, Group: BB, Subgroup: BB2 certificate validity period: 26.11.2023) Baku, Azerbaijan (2018-11)
- Training on laboratory internal audit and accreditation process in accordance with ISO 17025 (UNDP-JEF Kur II IWRM Academy) - Baku, Azerbaijan (2018-04)
- Training on quality management in environmental laboratories (UNDP-JEF Kur II IWRM Academy) - Baku, Azerbaijan (2018-03)
- Capacity building for the implementation of ISO 17025 for water samples. (UNDP-JEF Kur II IWRM Academy) - Baku, Azerbaijan (2018-02)
- Identification of transition and coastal water bodies in the pilot area Batumi, Georgia (2017-12)
- Coastal Zone Management Training, Batumi, Georgia (2016-06)