

# **Dr. Elvin Ahmadov**

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Date and place of birth: 06/04/1984, Siyazan city

Nationality: Azerbaijani Marital status: Married

**Military situation: Military Service** 

# **Professional Summary**

• Over 16 years professional experience in multiple fields

# **Experience**

• Deputy head of Department - Oil and Gas Fields Development	05.2022- now
SOCAR Head office – Baku, Azerbaijan	
• Head of Department - Modeling and Production Forecasting	
SOCAR, "Azneft" PU – Baku, Azerbaijan	<i>04.2021</i> <b>-</b> <i>05.2022</i>
• <i>Head of Department</i> - Oil and Gas Fields Development	
SOCAR, "Azneft" PU – Baku, Azerbaijan	04.2020-03.2021
• <b>Senior geologist</b> – Oil-gas reservoir and reserves management department	
SOCAR Head office – Baku, Azerbaijan	02.2015-04.2020
• Head of Department - Development and geology department	
"SOCAR-Umid" LLC – Baku, Azerbaijan	06.2013-02.2015
• <i>Geologist</i> - " 28 May " OGPO, offshore	
SOCAR, "Azneft" PU – Baku, Azerbaijan	08.2009-05.2013
• Operator and Geologist - " Siyazanoil " OGPO	
SOCAR, "Azneft" PU – Siyazan, Azerbaijan	07.2008-08.2009
• <i>Locksmith</i> - Sabail gas exploitation office	
Azerigas LLC – Baku, Azerbaijan	02.2007-09.2007
• Lead Engineer – "Azer Construction Service"	
Baku, Azerbaijan	07.2005-01.2006

### **Education**

- Academic degree: Doctor of Philosophy (PhD) in Earth Sciences, 2017
- **Doctorate degree:** Oil and gas scientific research project institute, Oil and gas fields geology, prospecting and exploration, 2016

#### • Master degree:

- George Washington University, Project management, 2018
- Azerbaijan State Oil Academy, Offshore oil and gas geology, 2009

#### • Bachelor degree:

Azerbaijan State Oil Academy, Oil and gas geology

## **Skills**

#### **Computer skills:**

Microsoft Office, IRAP-RMS, IPM-Mbal, Crystall-Ball, IPM-Prosper, Golden Software Didger, Golden Software Surfer, NeuraLog, Statistica, CMG, Canvas, Elma-BPM, Math-CAD, CorelDraw, Photoshop, FrontPage

### Language skills:

- English Fluent
- Russian Fluent
- Turkish Fluent
- Japanese Elementary

#### **Training and Certificates:**

ISO:14000, Reservoir engineering (Japan-Tokyo), Sand Control (SPE), IRAP-RMS, Project Management, Planning and cost control, Risk management, Management and communication, Quality for project managers, Project management mechanisms, Preparation for the project management specialist exam, Business process management (Ireland-Galway), Conflict Management and negotiation (Ireland-Galway), Methods of Enhance Oil Recovery (İNPEX), Japanese Management System "Kaizen" (Japan-Tokyo), Change management, Distance Management, PRMS Reservoir evolution (DeGolyer & MacNaughton), Client services, Microsoft office, Russian language, Turkish language

### **Awards**

- 1. Azerbaijan State Oil Academy / Due to the success of the conference/ 1st degree diploma Baku, 2008
- 2. Russian Society of Science and Creativity / "Fundamental project of the year" / 3rd degree diploma, Kazan, 2015
- 3. SOCAR/ For special services in the development of the oil and gas industry of the republic/ Decree of Honor, Baku 2016
- 4. Russian Society of Science and Creativity / For success in "Discovery-2020" grant project/ 2nd degree diploma, Kazan, 2020
- 5. EAGE, For presentation in Conference / Certifikate, Viana, 2023
- 6. Russian Society of Science and Creativity / For success in "Science prospective -2023" science contest / 2nd degree diploma, Kazan, 2023.

# **Participation in projects**

- 1. SOCAR-İTOCHU-JOGMEC, Project Coordinator, 2017-2022

  <u>Responsibility:</u> Compilation of work volume, control over implementation, organization of work and meetings, associating and coordination with government agencies on the basis of a joint work agreement with ITOCHU to increase oil recovery production at the Pirallahi oil field
- 2. SOCAR-JOGMEC, Project Coordinator, 2018-2020

  <u>Responsibility:</u> Carrying out joint research work in the Utalgi exploration block and planning work in the perspective study project, organization of meetings, coordination, negotiations with other external organizations, control over the implementation of work
- 3. Roadmap strategy for oil and gas production, member of the working group, 2018-2020 <u>Responsibility:</u> Organization of control over the development and implementation of plans (strategies) for the effective development of oil fields and the involvement of new fields in development
- 4. SOCAR- Azerbaijan State Oil Academy, Project coordinator and head of the working group, 2019-2022 <u>Responsibility:</u> Monitoring the implementation of the grant project provided by SOCAR, development of a work plan, organization of work, coordination, expertise and evaluation of work
- 5. SOCAR-DeGolyer, Joint Research, Project Manager, 2020-2022

  <u>Responsibility:</u> Control over modeling of fields, verification the implementation of proposals to increase production, checkout the preparation of proposals for geological and technical tests in wells
- 6. SOCAR, Improvement of the process of design and approval of field development projects, project manager, 2022-2023
  - <u>Responsibility:</u> To regulate the activity of the group for the improvement of the design and approval process of the field development project, to carry out and manage the division of work, to organize the provision of relations between the groups for the purpose of operativeness, to analyze the results and to manage the work.

- 7. /Heroes of Change/ project in SOCAR, success story (representative), since 2023 <u>Responsibility:</u> organizing and promoting the presentation of successful projects in SOCAR and its organizations.
- 8. SOCAR, Improvement of the hydrocarbon reserves evolution and confirmation process, project coordinator, since 2023

<u>Responsibility:</u> To regulate the activity of the group for the improvement of the process of calculation and confirmation of hydrocarbon reserves, carrying out division of work, organizing the provision of relations between groups for the purpose of operativeness, analysis of results and control of work.

- 9. SOCAR-Khazar University, project manager, since 2022

  <u>Responsibility:</u> Joint implementation of teaching, scientific-practical research, seminar and other programs and educational support.
- 10. SOCAR's projects of exploration and joint development of fields with Turkish and other countries, member of the working group, since 2023

  <u>Responsibility:</u> To carry out research work and prepare initial geological and technical proposals in the working group organized for the purpose of evaluating the search and exploration of promising areas located in the territory of Azerbaijan and other countries and the joint development of oil and gas fields.

# Social activity

- 1. Azerbaijan Society of Petroleum Geologists, vice president, since 01.2022
- 2. SOCAR's Central Commission for the Development of Oil and Gas Fields, secretary, 2022-2023
- 3. Intergovernmental Scholarship Program Commission of the Ministry of Science and Education, member, since 2021
- 4. Alison International Training Center, member, since 2018

# Scientific and pedagogical activity

- 1. Master's and Doctoral Training Program at Khazar University, Supervisor, Since 2021
- 2. 2nd higher education program at Baku Higher Oil School, teacher, Since 2021
- 3. Master's training at the Azerbaijan State Oil and Industry University, Supervisor, Since 2022

## **Academic works**

- 1. Books and monographs: 2
- 2. Scientific articles: 51
- 3. Conference materials (theses): 47

#### Some scientific articles and conference materials

- 1. Study of water injection efficiency through modern geological-mathematical models in Guneshly field. Journal of Environmental Science and Engineering B, Volume 2, № 10, New York-2013, pp. 574-577.
- 2. Estimating of oil reserves by modern methods and assessment of geological risks. Materials of International scientific conference "Scientific research of the SCO countries: synergy and integration", Beijing, 2019, p. 155-160.
- 3. Methods of minimization of uncertainties and geological risks based on Umid gas condensate field. Georesursy, № 1, 2019, s. 92-98.
- 4. Studying the influence of estimation parameters on oil reserves by taking into account geological risks. Third International conference on geology of the Caspian Sea and adjacent areas, Baku, 2019, p. 1-6.
- 5. Assessment of drilling operation, and efficiency of multilateral wells (based on the West Absheron field) // Khazar Journal of Science and Technology, Nº1, 2022, p. 78-84
- 6. Ways of efficient use of residual resources of QD2 object in the III tectonic block of the Neft Dashlari field // Khazar Journal of Science and Technology, №1, 2022, p. 85-91
- 7. Comparative analysis of effectiveness in the implementation of natural drive and artificial lift methods for hydrocarbon production // Khazar Journal of Science and Technology, №1, 2022, p. 106-121
- 8. Investigation of the dependence between the uncertainties of the volume of hydrocarbon reserves of productive series in the South Caspian Basin with geological and technical criteria // SOCAR Proceedings Special Issue, 2023, № 1, p. 1-4.
- 9. Aquifer basin activity model based on South Caspian Basin // The proceedings of 84th EAGE Annual Conference and Exhibition, Vienna, 2023, p. 1-5.
- 10. Appraisal of oil reserves by using geological-mathematical models. VI international conference of young scientists & students "Multidisciplinary approach to solving problems of geology and geophysics", Baku, 2015.
- 11. Minimization uncertainties and geological risks. I International school-seminar of yung scientists and students "Oil and gas geoecology", Baku, 2018.
- 12. Management of annual pressure of the wells and providing the regularity of production. Materials of VIII International scientific conference of young scientists & students "Innovations in geology and geophysics", Baku, 2021.
- 13. Assesment of drilling operation, and efficiency of multilateral wells (based on the West Absheron field) / Materials of the XXVI International Scientific Symposium: "Shusha: Triumph of Victory", Eskisheher, 2022.
- 14. Consistent principles for carrying out exploration works and ways to reduce geological risks. Hagia Sophia international conference on multidisciplinary scientific studies, İstanbul, 2022.
- 15. The classification model of complication index of structures in south caspian basin. Hagia Sophia international conference on multidisciplinary scientific studies, İstanbul, 2022.
- 16. 3D seismic interpretation of Mars field offshore Dahomey basin Nigeria. The proceedings of XII Azerbaijan International Geophysics Conference, Baku, 2023.