# Abdullah Adnan Alali

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#### **EXPERIENCE**

# SLB, KSA

#### **Research Engineer (Intern)**

2023

Developed deep learning models for denoising permittivity and resistivity logs and predicting the formation's water parameters.

#### Saudi Aramco, KSA

#### **Machine Learning Engineer (Intern)**

2021

Developed deep learning models to invert rock properties, specifically acoustic impedance, Vp/Vs and density from field seismic data.

#### King Abdullah University of Science and Technology (KAUST), KSA

## Full-waveform Inversion (FWI) Teaching Assistant (TA)

2022

Prepared assignments and provided hands-on tutorials on practical aspects in implementing FWI.

## **Seismic Imaging Teaching Assistant (TA)**

2020

Assisted students to better understand the material along with grading their assignments and exams.

#### **EDUCATION**

#### King Abdullah University of Science and Technology (KAUST)

## Ph.D. Earth Science & Engineering (Machine Learning Track)

2018-2023

Dissertation title: Advances of deep learning in solving challenging geophysical problems: 4D seismic processing and salt inversion.

Advisor: Tariq Alkhalifah.

Relevant Courses: Seismic Inversion, Computational Geophysics, Machine learning.

#### M.S. Earth Science & Engineering

2018

Thesis title: Seismic Imaging and Velocity Analysis Using a Pseudo Inverse to the Extended Born Approximation.

Advisor: Tariq Alkhalifah.

Relevant Courses: Seismology, Seismic Imaging, Inverse Problem, Data analysis in geoscience.

#### King Fahd University of Petroleum and Mineral (KFUPM)

## **B.S.** Geophysics

2016

Relevant Courses: Seismic Exploration I, Seismic Exploration II, Seismic Processing, Potential Field Methods.

#### Colorado School of Mines

#### **International Exchange Program**

2014

2022

Relevant Courses: Sedimentology and Stratigraphy, Well Logging.

## **PROJECTS**

| • | Salt Body Reconstruction |  |  |  |
|---|--------------------------|--|--|--|
|---|--------------------------|--|--|--|

Integrate machine learning with full-waveform inversion to reconstruct salt velocity models.

# • Carbon Storage Monitoring 2020

Applied neural network models to process 4D seismic data to monitor carbon storage in the subsurface.

### • Imaging and Velocity Analysis 2018

Implemented an approximate inverse formula for imaging and analyze it in a heterogeneous medium. Applied an automated velocity analysis to obtain an accurate velocity model for imaging.

## JOURNAL PUBLICATIONS

| • | Integrating U-nets into a Multi-scale Waveform Inversion for Salt Body Building, IEEE Transactions on                 |      |
|---|---|------|
|   | Geoscience and Remote Sensing, (Submitted)  | 2023 |
| • | Deep learning unflooding for robust subsalt waveform inversion, Geophysical Prospecting.                              | 2022 |
| • | Time-lapse data matching using a recurrent neural network approach, Geophysics.                                       | 2022 |
| • | Seismic velocity modeling in the digital transformation era: a review of the role of machine learning, <i>Journal</i> |      |
|   | of Petroleum Exploration and Production.  | 2021 |
| • | The effectiveness of a pseudo-inverse extended born operator to handle lateral heterogeneity for imaging and          | l    |
|   | velocity analysis applications, Geophysical Prospecting.  | 2020 |
|   |   |      |

## **PARTICIPATIONS**

## EAGE/SEG Annual Meeting 2018-2022

Presented posters/oral presentations and attended workshops in the technical program.

• Reviewed abstracts for the acceptance process and chaired technical sessions.

#### **SEG Machine Learning Workshop For Geoscience, Oman**

2020,2021

• Presented an oral presentation and attended presentations for three days.

## **KAUST-Nvidia Workshop On Accelerating Scientific Application Using GPU**

2019.2020.2022

• Hands-on in deep learning, multi-GPU, and model parallelism workshops.

#### VOLUNTEER EXPERIENCE

## Physical Science and Engineering (PSE) Student Senate

2022

• Represented the Earth Science department in the PSE division at KAUST to work directly with the PSE dean and contribute to improving the PSE academic experience.

#### Workshop Assistant

2022

Assisted in "entrepreneurs in greens" workshop at the *Inaugural Annual Saudi Youth Sustainability Conference*.
Mentor

• Led a team in the *Industry Emerging Challenges Mentorship program* organized by DGS to solve a geoscience challenge using artificial intellegent tools.

Teaching Assistant 2021

• Assisted in hands-on tutorials on word embedding, active learning, and transformers as part of *KAUST-Iraya* unstructured data in geoscience summer school.

## **CERTIFICATES & AWARDS**

| • | The best in show award in the 83 <sup>rd</sup> EAGE annual meeting explainable artificial intelligent hackathon. | 2022 |
|---|--|------|
| • | The dean's award for outstanding students in the Earth science program at KAUST.                                 | 2022 |
| • | Certificate in "Fundamentals of deep learning for multi-GPUs" from NVIDIA.                                       | 2021 |
| • | The 1st place award in KAUST GPU hackathon for accelerating scientific application.                              | 2020 |
| • | The winner award for a reading competition about machine learning in geoscience organized by DGS.                | 2020 |
| • | Certificate in "Fundamentals of deep learning for computer vision" from NVIDIA.                                  | 2019 |
| • | The 1st place in the SEG/DGS challenge bowl in the middle east and 2nd place in the final round held in the      | SEG  |
|   | annual meeting in Anaheim, California.   | 2018 |

#### **PROGRAMING**

- **Languages:** C/C++, Python, Matlab.
- Parallel programming: OpenMP, MPI, Slurm, and worked on Shaheen 2.0 (KAUST supercomputer)
- Machine learning: Tensorflow and Pytorch
- Distributed learning: Horovod and DeepSpeed