Abdullah Adnan Alali

Imaging and Velocity Analysis

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EXPERIENCE	
SLB, KSA Research Engineer (Intern) Enhanced Dielectric inversion in extreme conditions.	2023
<u>Saudi Aramco, KSA</u> Machine Learning Engineer (Intern) Developed deep learning models to invert rock properties, namely acoustic impedance, Vp/Vs and density field seismic data.	202. y from
King Abdullah University of Science and Technology (KAUST), KSA Full-waveform Inversion (FWI) Teaching Assistant (TA) Prepared assignments and provided hands-on tutorials on practical aspects in implementing FWI. Seismic Imaging Teaching Assistant (TA) Assisted students to better understand the material along with grading their assignments and exams.	2022 2020
EDUCATION	
 King Abdullah University of Science and Technology (KAUST) Ph.D. Earth Science & Engineering (Machine Learning Track) Dissertation title: Advances of deep learning in solving challenging geophysical problems: 4D seismic propagation and salt inversion. Advisor: Tariq Alkhalifah. Relevant Courses: Seismic Inversion, Computational Geophysics, Machine learning. M.S. Earth Science & Engineering 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. 	018-2023 ocessing 2018
King Fahd University of Petroleum and Mineral (KFUPM) B.S. Geophysics Relevant Courses: Seismic Exploration I, Seismic Exploration II, Seismic Processing, Potential Field Met	<i>2016</i> thods.
<u>Colorado School of Mines</u> International Exchange Program Relevant Courses: Sedimentology and Stratigraphy, Well Logging.	2014
PROJECTS	
 Salt Body Reconstruction Integrate machine learning with full-waveform inversion to reconstruct salt velocity models. Carbon Storage Monitoring Applied neural network models to process 4D seismic data to monitor carbon storage in the subsurface. 	2022

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.

2018

JOURNAL PUBLICATIONS

•	Integrating U-nets into a Multi-scale Waveform Inversion for Salt Body Building, <i>IEEE Transactions on</i>	
	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	
	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 rd 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