



Ahmed Alfadhel is the President of the Saudi Arabian Alumni Chapter. He graduated from KAUST with a PhD in 2016 and MS in 2012 in Electrical Engineering. He is currently a Chief Technologist at Research Products Development Company, a PIF-owned technology commercialization engine that focuses on supporting innovation and the commercialization of patented technologies. Ahmed is an established researcher in the fields of microsystems and nanofabrication, an entrepreneur, and a technology commercialization enabler.

[LinkedIn Profile.](#)



Babar Khan is Vice President of the Saudi Arabian Alumni Chapter. He graduated with a Ph.D. in Bioscience from KAUST in 2018. Babar works for NEOM as a Senior Investment Manager (and was KAUST's first alumnus to be recruited by NEOM). An entrepreneur and founder, he is eager to grow the deep-tech ecosystem in Saudi Arabia and the greater region.

[LinkedIn Profile.](#)



Jumana Baghabra graduated from KAUST in 2014 with a MS in Computer Science. While at KAUST, she was part of the KAUST-EPFL research team working on reconstructing brain imaging to create 3D models of the brain. After graduating, she joined Siemens where she held multiple roles with a focus on digitalization. She currently works at the National Digital Transformation Unit as a Digital Policy Expert in Riyadh. She is also an alumna of the Global Shapers Community, an initiative of the World Economic Forum.

[LinkedIn Profile.](#)



Hassan Al Ismail is a Geophysicist with Saudi Aramco and graduated from KAUST in 2014 with a MS in Earth Science and Engineering. Although Hassan is often working on modeling seismic waves, he has also spent time advancing his leadership and public speaking skills. He was the student speaker at the 2013 commencement ceremony, and KAUST's inaugural alumni speaker at the Academic Convocation 2019. He graduated from HKUST in 2019 with his MBA. At Aramco, he was selected as a member of the Young Leaders Advisory Board, and he recently was appointed by the Ministry of Interior as a member of the Qatif Governorate Council for a 4-year term.

[LinkedIn Profile.](#)



Maram Abadi works for the Red Sea Development Corporation and graduated from KAUST in 2018 with a PhD (and in 2012 with her MS) in Biological and Environmental Sciences and Engineering. Her area of expertise is in Bioscience, with a focus on biophysics and fluorescence microscopy. The results of her scientific work have been published in Nature communication, among other reputable journals, and she won the L'Oréal-UNESCO for Women in Science Middle East Fellowship in 2017. She was previously a postdoctoral fellow at KUAST.

[LinkedIn Profile.](#)



Mohammed Sayyari graduated from KAUST with an M.Sc. in Applied Mathematics in 2018 and is currently a Ph.D. student in KAUST. Mohammed is a Mathematician with a solid background in scientific programming interested in research and education and heading through an academic path. Mohammed's research interests are in partial differential equations analysis, numerical analysis, and optimization through neural networks.

[LinkedIn Profile.](#)

