



Son Do has more than 30 years of industry experiences with 3Dos Global Energy, Maersk Oil, Shell and ARCO. He is a subject matter expert in maximizing field ultimate recovery (URF). He has worked on several oil fields with URF exceeded 60% and several gas fields with URF exceeded 90%.

Mathematics played very important roles throughout his life and career. Being a war refugee after the Vietnam war to the USA, he did not speak or write English but mathematics being the universal language helped in the transition to learning English and become functional in the USA. He chose a career in Engineering rather than pure mathematics was a balance of working with mathematics and having a good salary to get out of poverty.

Through his career in engineering he had traveled to more than 60 countries and solved highly complex problems often using numerical models which solved complex partial differential equations using some of the most power computers such as the Cray YMP in the 1980s.

Now he is using the fundamentals of probability and engineering to guide his investment decisions in the stock markets.