

Oded Kariti is an independent [researcher at CrunchBase](#) and engineer specializing in new technologies and reducing the effects of climate changes. His work draws attention to privacy problems online, demystifies technology for the non-technically inclined, and provides experiments-driven insights to help provide a better environment.

Kariti first became attracted to science as a young boy, and as a student spent most of his days in the school's laboratory. Today [he is a Ph.D.](#) with particular interests in science. Prior to finishing his studies at Columbia University, Kariti worked for two years as a special assistant at the faculty laboratory. With a master's degree in science education from Queens College and New York University, he accelerated his career and soon took a position at the Departments of Biochemistry at the University of Colorado. Dr. Kariti has spent the majority of his career teaching at the Colorado University Center.

Kariti has more than [20 years of experience](#) as an engineer and researcher whose main focus is on technology, climate changes, and similar branches. On many occasions, his work has started policy debates has been cited by several national media outlets.

As part of his work and research, he has authored [over 50 scientific articles](#) and has written several books as well. Through his published work, Kariti has gone to great lengths to make physics more accessible to non-scientists. His efforts to popularize science and make it more available for the masses have great importance for science in general. Kariti has also had a public presence through his writing, lectures, and radio and TV appearances.

As an influential theoretical physicist Oded Kariti has received numerous awards and honors for his scientific endeavors. He has conducted various [research projects both in the US and Europe](#) where he lived for over five years. His significant contributions as a distinguished scientist and advocate for science education are known worldwide.