Currently a practicing electrical engineer working on advanced technologies in the field of computer communications for space applications including math simulations for weapon and defense At present he is a lecturer in the Department of Electrical Engineering at the University of California at Santa Barbara.

Graduated from Columbia High School as a Salutatorian in 1956. Graduated from Union College in 1961 where he distinguished himself as a nationally recognized scholar-athlete while obtaining a B.S. E.E. and B.A. in electrical engineering and language respectively. Received his M.S.E.E. from Massachusetts Institute of Technology in 1963 and completed his Ph.D.E.E., at the University of Southern California in 1970.

Has been associated as an instructor, research consultant and principal engineer at the University of California at Santa Barbara, Jet Propulsion Laboratory at Pasadena, and Raytheon Corporation respectively from 1970 to the present.

The author of numerous articles and publications in the electrical engineering field dealing with sophisticated tactical and micro processing theory. Is co-holder of a United States patent in the transistor field.

Remains active in various organizations such as the Boy Scouts of America as well as religious organizations.