

Ruffy Zarookian received his Bachelor's Degree in Computer Engineering and his Master's Degree in Electrical Engineering from Virginia Tech in 2006 and 2007, respectively. In his undergraduate studies, Ruffy excelled in the study of software design and developed an interest in networking and communications. This interest in communications led to research in distributed detection, dynamic frequency allocation, and spectrum sharing. Ruffy's research interests also include networking protocols and ultra-wideband position location, which apply his combined knowledge of software design and communications systems in implementation oriented research.