Keyvan is a Phd Student at University of Southern California, working as a member of ANRG group. His main focus of research is Intermittent Connected Mobile Networks. He has worked on different aspects of this field from mobile distributed sensing to data delivery algorithm in Vehicular Networks.

Keyvan has been teaching since 2003 intermittently. He first started with teaching his favorite topic, Physics, to High School students who aimed for Internationale Physics Olympiad (IPhO). He continued teaching to undergraduates and graduate students later on in capacity of a teaching assistant and a lecturer from time to time. Some of his favorite teaching topics during the years include Physics, Math, Coding, Computer Networks, Random Processes, and Machine Learning. He is recently being involved in BELA program and enjoy working with middle school kids and hope to give them a better exposure to STEM.