

Rahil Mahdian received his BSc of Electronics from Amirkabir University, MSc of Digital Electronics from Sharif University of Technology, both in Iran and PhD of Electrical Engineering – Mechatronics and AI trend from Saarland University, Germany. His research interests involves Signal Processing, Machine Learning, Blind Source Separation, Neural Networks, and Computer Vision. His major achievements contain the design and managing the On-board Computer for OMID satellite, and preliminary design of SINA and Tolou satellites. He was trained on satellite computer design in Aerospace University and Pollute Aerospace Company in Moscow. He granted for his PhD by Marie-Curie research funding center in Europe. During his PhD he spent about two years with Nuance co. and DFKI robotics R&D center, as his secondment and research pursuing tasks. He also passed several summer and winter schools, summits and intensive periods on Machine Learning, Deep Neural Networks, Computer Vision and Speech Recognition in various countries including the Google Company in London. Among his best achievements are OMID satellite OBC design, Automatic Landing-Aid system for Helicopters using Array of Ultrasonic sensors, and Speech Enhancement system using microphone array. He is currently with the faculty of multimedia processing in IRIB University as an assistant professor.