

Ivan Krajinović has master's degree in physics and doctoral degree in numerical modelling and surface technologies. In his career he worked exclusively in Development, from Research and fundamental research, applied research and latest as a leader of a departments within R&D division. These experiences offered him deep understanding of every stage of product development. He is coauthor of three scientific papers, participant of numerous international conferences and popularizer of numerical methods at several Universities. Most recently he finished MBA program with focus on e-leadership and industry 4.0.

His current position is Director of Central Engineering, within Rimac Technology. The scope of work covers everything from functional safety and cybersecurity, testing of batteries, powertrain and electronics to

homologation and numerical modelling. The main goal is to work on synergies of physical and virtual testing, to reduce cost of physical prototyping, increase accuracy of numerical models and bringing product faster to market.