Intelligent Enterprise

Sebastian Wieczorek
SAP SE, Berlin, Germany

Machine Learning describes algorithms that can learn from experience without having to be explicitly programmed. Improved processing power, better algorithms and the availability of big data are the foundation and the reason why Machine Learning is going to take enterprise software to a new level now. We see tremendous potential for our customers. The worlds relevant enterprises rely on SAP. By using Machine Learning we are going to leverage their data for them and let our customers focus on the real job to be done.

Biography. Dr. Sebastian Wieczorek is Director at the SAP Innovation Center Network. In this role he is responsible for the development of SAPs Machine Learning Platform. He is also serving as an academic expert and reviewer for the European Commission and the German Ministry of Education and Research. In previous positions at SAP, Sebastian was coordinating all startup engagement activities of the SAP Innovation Center Network, managed EU-funded research projects, was product owner for SAP Web Analytics, team lead for the “Application Engineering Group” at SAP Research and futurist for the Development Experience team, working from Germany, Israel and the US. Besides working for SAP, Sebastian held lectures on Web Engineering at the Technical University of Darmstadt and obtained a PhD from the Technical University of Berlin (Germany) under supervision of Prof. Ina Schieferdecker. Before joining SAP, Sebastian worked as a Software Developer in Moscow (Russia) and studied computer sciences at the Technical University of Dresden (Germany) and the Northumbria University at Newcastle (United Kingdom).