

Eric Druker is a Principal in Booz Allen Hamilton's Data Science and Machine Intelligence practice. Eric's team pairs best-of-breed technology, highly-skilled data scientists, and experienced domain experts to help public and private organizations build and mature their enterprise analytics capabilities. In 2008, Eric invented RealTime Analytics, a simulation algorithm enabling complex simulations, previously requiring hours to complete, to run in fractions of a second. This algorithm forms the basis of Argo and Polaris, the first commercial software applications taken to market by Booz Allen in their 104-year history. Eric has a degree in applied mathematics from the College of William and Mary and, in his spare time, is an avid deep-space astrophotographer.