

Can Healthcare Be Artificially Intelligent Yet Naturally Smart?

Join us!

IEEE PULSE

ON STAGE



Honolulu, Hawaii
19 July 2018, 3:30 pm
Hawaii Convention Center

pulse.embs.org/onstage



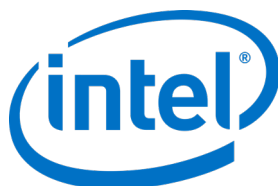
Join us during EMBC18 for a special Pulse on Stage event exploring the potential of artificial intelligence to transform modern healthcare. Industry and research leaders from Intel and the Allen Institute for Artificial Intelligence will join with medical professionals to provide insights on current and future possibilities for AI in medicine. Reception will follow speaker presentations and panel discussion. Register today and be part of this exciting conversation!



Featured Speakers

Michael Taborn
Chief Architect, IOTG Health Sector, Intel

Michael Taborn is presently the Chief Architect for the Healthcare Sector within the Intel IOT Group. This organization is responsible for supporting Intel devices and technologies in the global medical device marketplace. His current responsibilities include advising medical device customers on the security, architecture, and performance capabilities of Intel technologies as well as designing new approaches to security and remote patient monitoring applicable in healthcare use cases.



Douglas Raymond
GM, Semantic Scholar, Allen Institute for Artificial Intelligence

Douglas Raymond is the General Manager of Semantic Scholar, an AI-powered search engine and discovery tool that helps researchers survey the world's scholarly knowledge and extract insights. He previously worked at Amazon where he held GM and Product leadership roles in the Alexa, performance advertising, and mobile applications groups, and at Google, where he held product management roles in the AdWords business and as the China monetization lead, based in Shanghai.



pulse.embs.org/onstage