

BIO

DAN JARRATT

Dan Jarratt was most recently a fellow at Schmidt Futures and chief technical and innovation officer of the \$100M+ Learning Engineering Virtual Institute, where he sourced, selected, managed, and evaluated ed-tech grantees for Schmidt Futures as well as the Walton Family Foundation and the Bill & Melinda Gates Foundation. He is also a senior advisor and proposal evaluator for the Learning Engineering Tools Competition and is an advisor to the Innovations for Poverty Action's Partnerships for Tech in Education program as well as Wolfram Research's education program.

Previously Dan was site lead and proposal co-author for the National Science Foundation's \$90M grant to Rice University for SafeInsights, a 30+ organization education R&D infrastructure consortium. He was also founder and head of learning science technologies at Infinite Campus, the nation's second largest student information system, where he created the country's largest administrative education data mining system and early warning system, which is implemented statewide in four states and forms part of Nevada's school funding formula. Dan also created the company's academic-industry partnership program with technical, legal, and business support for large-scale education research with partners like AIR, NORC at the University of Chicago, and several major research universities and publishers. He previously created the country's first machine-learned college recommender system, which won industry and White House awards.

Dan earned his computer science graduate degree from the University of Minnesota with a research focus on recommender systems and doctoral internship at Google, and an undergraduate degree in communication and the humanities from Valparaiso University.