Keith Moore leads the Print Adjacencies and Microfluidics research at HP Labs. He is responsible for creating differentiated technologies and experiences that enable HP to enter new markets leveraging HP’s rich background in microfluidics and imaging systems such as Life Sciences, smart packaging, and 3D manufacturing.

Keith is an expert in large scale distributed systems, co-author of multiple international standards, and holds over 35 patents covering topics from interactive paper to networking protocols. He has an extensive background in R&D both as a technologist and as a line manager. As a research manager, Keith led the 3D research at HP Labs driving innovations that triggered the launch of HP 3D business. Prior to that, he was deputy director of HP Labs setting up the research laboratories when HP Inc split from Hewlett Packard Enterprise. Prior to that, Keith was the VP of “around the box” software for all HP InkJet and LaserJet products developing print and scan drivers, management software and extensibility APIs. He has been the chief technologist for the HP LaserJet business, chief architect for HP’s world-wide solutions business, and a distinguished technologist at HP Laboratories. In 2011, Keith was recognized as an HP Fellow for his contributions to the industry and HP business.

In addition to his work at HP, Keith is the director for a non-profit organization sponsoring research in post-infection auto-immune encephalopathy. While this work was initially philanthropic, Keith finds that research on the human immune system gives new insights into how to approach evolvable computer systems, computer virus response, and communication in the distributed device future of IoT.

Keith received his B.S. in Electrical Engineering from Tufts University and his M.S. in Computer Science from Stanford University.