



Praduman Jain (PJ), brings deep expertise in scientific research and translating it to care using digital tools and cyber-secure infrastructure. Mr. Jain is passionate about bridging the gap to bring the benefit of alternate therapies proven to cure over centuries, by establishing the evidence that is accepted by modern medicine.

Modern medicine needs to take the “whole human” approach, by focusing on the life experiences and health trajectory of each individual, and not just deciding on treatments based on brief encounters during doctor’s office visits. We need to achieve the vision of seamless integration of clinical care, research and clinical trials.

Mr. Jain is the founder and CEO of Vibrent Health headquartered in the Washington DC area. He founded Vibrent 13 years ago with the vision of building digital platforms for patient-centered care and research. Mr. Jain is also the Principal Investigator of some of the largest precision medicine programs in the United States including the NIH *All of Us* Research Program, AIM AHEAD, RADx Tech and others.

Mr. Jain has led the formation of many academic, government and industry partnerships and consortiums to utilize novel digital technologies to advance the scientific aims of research studies of all shapes and sizes. These digital methods, when combined with genomics, hold remarkable promise to develop deep phenotyping that takes precision medicine research and care to the next level.

Jain is an invited member of the National Academies of Sciences, Engineering, and Medicine’s Roundtable on Genomics and Precision Health. Prior to founding Vibrent, Jain held various senior leadership roles at Sprint, Nextel, AOL, Time Warner, and VTech and launched emerging products and services. He earned MS and BS degrees in electrical engineering, has authored several scientific peer-reviewed publications, and holds 110+ patents.