PAMELA SINGH

Pamela Singh is CEO and Co-founder of CaseCTRL, an AI platform that streamlines surgery scheduling and coordination for improved efficiency, revenue, and patient care. Pamela is a Systems Engineer, with a specialization in Operations Research, and is a seasoned technical manager in both the IT and healthcare settings. She is currently applying her expertise to modernize the delivery of personalized surgical care.
LACEY TEZINO

Lacey Tezino, Founder of Passport Journeys, is an experienced technology leader with a passion for promoting healthier mother-daughter relationships. Lacey believes that technology can be used in beautiful ways to enhance our lives and make mental health care more accessible and convenient. She worked as the Director of IT and Clinical Applications Manager for the Menninger Clinic, one of the top 10 psychiatric hospitals in the country. Lacey spent three years in the Middle East leading digitizing clinical documentation for the entire nation of Qatar, eight hospitals and twenty-three clinics. She holds a Bachelor’s of Science in Biology and a Master’s degree in Healthcare Administration.
Ini Ekiko Thomas currently serves as Vice President of Information Technology at Memorial Hermann Health Systems. Mrs. Thomas specializes in aligning business and technology/digital strategies with a focus on solutions that enhance the provider and consumer experience. She leads a team of over 125 IT professionals who support the Ambulatory Physician Organization, Population Health Service Organization, and the Health Plan while also overseeing IT operations, financials, and the Project Management Office.

In addition to her role as a technology executive, Ini co-leads the Equity, Diversity and Inclusion (EDI) Employer Council that focuses on EDI training and awareness, implementation of Employee Resource Groups, and Celebration of Diversity within the health system.
Dr. Sahiti Myneni is an internationally recognized expert in digital health and social analytics. She has led and collaborated in multiple large-scale biomedical informatics and digital transformation projects that (a) model the microstructure of human behavior and (b) enrich digital experiences in real-time environments. Her work in Digilego, a consumer-oriented connected health framework has led to advancement of behavioral theory integration in digital era as well as resulted in engagement-optimized IoT-integrative clinical care pathways and social support platforms for chronic disease management and risky behavior modification. The public health contributions of her research include development of analytical tools that enables empathetic social listening and conversion of static health resources into consumer-facing knowledge capsules that are adaptive, engaging, and equitable.
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