



## CODE AND CARE: AI'S ROLE IN THE FUTURE OF MEDICINE AND WELLNESS

**ERIC ROSOW '86**  
**CEO OF HEALTH CHAIN**



Eric Rosow '86 is a healthcare technology entrepreneur with more than 30 years of experience at the intersection of data, technology, and care delivery. He is CEO of Health Chain, which provides the interoperable, AI-ready health data foundation that unifies fragmented healthcare data into a single trusted source to help organizations deliver higher-quality, more efficient care. He has co-founded three prior healthtech companies, Conduce Health, Diameter Health, and Premise, each acquired by a strategic buyer in the healthcare ecosystem.

Eric serves on the boards of Hartford HealthCare, Chamberlain University, the Connecticut Technology Council, and select private healthtech companies, and is active as a board director, advisor, and investor across the healthtech sector. He holds a BS in Mechanical Engineering from Trinity College and an MS in Biomedical Engineering from the Hartford Graduate Center/Rensselaer, holds multiple patents, and has authored more than 50 academic papers, book chapters, a textbook on virtual bioinstrumentation, and a children's book co-authored with his daughter. When not immersed in healthtech, he is an active masters rower, a pursuit that began at Trinity and carried him to the U.S. National Rowing Team, and an avid beekeeper applying AI to monitor and improve the health of honey bee colonies.

**BOBBI WEGNER '01**  
**FOUNDER & CEO OF GROOPS; LECTURER IN ORGANIZATIONAL PSYCHOLOGY AND MANAGEMENT, HARVARD UNIVERSITY**



Dr. Bobbi Wegner '01 is a psychologist, founder of Groops, and a lecturer at Harvard University. Her work sits at the intersection of psychology and the modern workplace, focusing on how team cohesion, leadership behavior, and social connection shape performance and well-being. Trained originally in health psychology, she now works primarily in the organizational psychology space, building research-informed tools that help leaders and teams work better together and drive outcomes.

Groops is currently part of the AI Foundry at Harvard's Institute for Quantitative Social Science (IQSS), where the team is developing what they call the modern workplace's first human-AI team psychologist co-pilot — combining psychology-based diagnostics, AI insights, live virtual coaching, and behavioral nudges to help teams better understand each other and function more effectively.

**MODERATED BY**  
**KRISTEN ESHLEMAN**  
**VICE PRESIDENT FOR LIBRARY AND IT AT TRINITY COLLEGE**



Kristen leads the college's digital transformation and AI strategy. She oversees a division that includes infrastructure, cybersecurity, data and AI, enterprise systems, and digital experience, with a mandate to advance both academic excellence and operational effectiveness through emerging technology. She believes technology, at its best, is a force multiplier for what makes liberal arts education distinctive.