



Rene Caissie

Adjunct Professor, Primary Care and Population Health

Bio

BIO

Rene Caissie is an entrepreneur, researcher, and former surgeon who holds the position of CEO and Co-Founder at Medeloop.ai, a company dedicated to revolutionizing clinical research and trials through innovative AI technology. He serves as an Adjunct Professor at the Stanford University School of Medicine, where he teaches entrepreneurship in Digital Health. In addition, he lectures within the Stanford Master of Science in Clinical Informatics Management (MCIM) program, mentoring students through their practicum experiences. Furthermore, he provides instruction at the Translational Medicine Program (MTM) at UCSF, focusing on the translational challenges in medicine. He is also a member of the XPRIZE Brain Trust Team, where he lends his expertise to foster healthcare innovations. Additionally, Rene serves as a Venture Partner at the venture capitalist firm OVO Fund

Rene's entrepreneurial and medical expertise has spurred the creation of several healthcare ventures, such as Medesync EMR, which was acquired by the \$37 billion telecommunications giant, Telus. Amid the Covid-19 crisis, he played a crucial role in developing a powered Full Head Protective Hood with an air-purifying respirator and co-founding Dorma Filtration, which introduced Canada's first reusable N95 mask.

Beyond his professional pursuits, Rene is an avid mountain climber, sailboat trans-oceanic racer, SR22 Turbo aircraft pilot, and Ironman World Championship qualifier. His dedication to humanitarian work is evident through his NGO, Volte-Face, which has provided over \$1 million in free medical care for life-changing surgeries to underprivileged patients. As a board member for Sprouts, a California-based non-profit, he supports disadvantaged youths through skills coaching and internships.