



Massachusetts Medical Interpreter Training

Helping bridge communication barriers faced by patients accessing health care services.

Paving the Way to Healthcare Access Conference 2021

Keynote Speaker - Friday, June 4th



Ryan Foley, BS, RID CI/CT

Ryan Foley is an Australian communications coach, keynote speaker, and storytelling consultant living and working in the United States.

His keynotes and interactive workshops derive from years of experience guiding phenomenal thought leaders, entrepreneurs, c-suite executives, and rising stars from industries, universities, and non-profit organizations in communicating powerfully from the stage and in business.

Ryan's fascination with the nuances of verbal and nonverbal communication grew dramatically as he studied American Sign Language in the United States.

Soon after, he became a nationally certified sign language interpreter. He began to accrue extensive experience in body language analysis and deception detection through training and mentorship by the best in the business, including the Paul Ekman Institute and former ATF agent and bestselling author, Janine Driver. After accepting a position as head of training for one of North America's top ten language service companies in 2011, he grew the division to offer comprehensive interpreting and intercultural communication training programs. Since 2014, Ryan has dedicated himself to working with organizations whose members have a lot riding on their communication skills and brilliant speakers who truly have ideas worth spreading.

Ryan is a member of the National Speakers Association and is regularly asked to provide expert body language analysis for political debates and current events for Fox 26 and ABC 13 in Houston, Texas. His focus as a communications coach is to give smart, motivated people all over the world the tools and knowledge they need to enjoy personal success communicating from the conference or event stage, negotiating table, in life's most intimate conversations. www.foylelearning.com

