Mime-matics is a fun and informative show that explores mathematical ideas through the art of mime. Tim Chartier has performed the show across the U.S. for audiences ranging from school children to college math professors, from accomplished mimes to self-described math geeks. Whether creating an illusion of an invisible wall, wearing a mask covered with geometric shapes or pulling on an invisible rope, Chartier delves into mathematical concepts such as estimation, tiling, and infinity. Through Mime-matics, audiences encounter math through the entertaining style of this performing artist who has performed in local, national and international settings.

Tim Chartier is an Associate Professor in the Department of Mathematics and Computer Science at Davidson College. In 2014, he was named the inaugural Mathematical Association of America’s Math Ambassador. He is a recipient of a national teaching award from the Mathematical Association of America.