Curtis Broadbent, originally from Northern California, obtained his Bachelors degree from Brigham Young University where his senior thesis reexamined notions of energy transfer and dissipation between optical fields and causal dielectric materials. He came to Rochester in 2003 as a graduate student at the University of Rochester. His doctoral thesis was in experimental quantum optics with John Howell and was awarded the best thesis in the natural sciences at the U of R in 2010. Since then he has remained at the University of Rochester working as a theorist with both Joe Eberly and John Howell. He has recently been offered a tenure track position in theoretical/computation photonics in the School of Physics and Astronomy at RIT about which he is ecstatic.