

Jason graduated from the Colorado School of Mines with a B.S. in Geophysical Engineering in 2000 and UT Austin with a Ph.D. in Geological Sciences in 2006. Jason then worked for BP in GoM exploration conducting pore pressure prediction for wellbore stability, utilizing look-ahead VSP's, and in their North American Gas group working with converted-wave seismic data, evaluating anisotropy for prospecting. Jason then returned to Colorado where he worked for Cimarex Energy Corporation as a Geophysical Analyst. Duties with Cimarex included the use of both down-hole and surface microseismics for evaluating formation stimulation and geomechanics in unconventional reservoirs, as well as more traditional Geophysical roles. It was then that Jason first partnered with Fracture ID, becoming the first practitioner of drillbit geomechanics and acquiring Fracture ID's first data set. Having joined Fracture ID in 2017, Jason oversees the subsurface integration team. Ski-biking and mountain biking keep Jason busy on the weekends.