Project Spectrum

Project Spectrum is a google 3D image software. It has been a beneficial tool for children with autism by helping them with several tasks that we may think of as a straight forward. Children with autism are usually visually and spatially gifted and see objects better in 3D. They think in pictures versus words. Project Spectrum has paired with the Autism Society of America Foundation and Lifelong Learning Lab at the University of Colorado. Project Spectrum is a unique way for children with autism to develop life skills and express their creativity in their own way. It gives them the ability to take what’s inside their brilliant minds and bring those thoughts outside for everyone to see. This technology is the future and helpful to children with different disorders communicate their thoughts and abilities. Technology is much more advanced than it used to be and is continuing to grow and becoming an important resource to assist those who need the extra support. Without Project Spectrum, children with autism spectrum disorder would not be able to show their strengths and abilities the way other children are able to.