Stephen has developed a new design concept for a Quadriplegic Pointer in hopes to benefit people with limited dexterity, mobility, and communication skills. Pointers for people with disabilities serve as a substitute for their hands. After noticing the currently limited pointer options on the market Stephen began working closely with a Disability and Rehabilitation Education Services (DRES) student partner, who is a quadriplegic, in an effort to develop a new pointer that is more discreet in color and size, has greater independence, and allows the user to simultaneously speak and use the pointer.