

Caroline Hermans is currently a sophomore at Carnegie Mellon University studying Electrical and Computer Engineering with a minor in Design. In her time since attending Shepaug, Caroline has been very involved with computer programming and building competitions. She and her team have excelled at the "hackathons", winning first and second place awards as well as the "best hack for social good" award. These major competitions, which took place at Yale, University of Pennsylvania, and Stanford, offered her the ability to compete against hundreds of individuals.

For her freshman year Fundamentals of Programming course, Caroline developed a tool named "FourEyes". "FourEyes" helps distinguish which eyeglass frames look and work best with your face shape. To date, this project has received over 200,000 views on YouTube. You can view it by clicking the link below. Caroline was also chosen from a class of 400 to present her project in front of an extensive audience of Carnegie Mellon students. <u>https://www.youtube.com/watch?v=4YaW-cN1d4A</u>

While reflecting on her time at Shepaug, Caroline said "Teachers and faculty were all very supportive of exploring new ideas, such as introducing new opportunities via online courses!" Caroline felt that her time at Shepaug allowed her to grow as a leader and "as someone with the ability to speak up for herself."

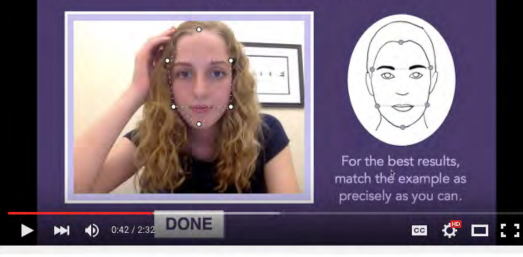
Caroline has just accepted an offer to intern next summer as a software engineer for Apple working on the iPhone camera and photo apps.

"I found that Shepaug was an environment where I was free to explore whatever I wanted..." *Caroline Hermans '14*



i)

Drag the Dots



For her freshman year Fundamentals of Programming course, Caroline developed a tool named "FourEyes" that helps distinguish which eyeglass frames look and work best with your face shape. You can see her project by clicking here.

FourEyes Glasses Helper: 15-112 Term Project

