MEET THE AMBASSADORS
CIVIL AND ENVIRONMENTAL ENGINEERING

KAYLA

How did you decide to major in Civil Engineering?
I’ve always enjoyed problem-solving and finding solutions for large, visual issues. With interests in design, architecture, and planning I chose Civil Engineering because I felt that it would be a good fit. I enjoyed math and science in high school and wanted to challenge myself in college and in my career.

What has been most rewarding during your time at CSU?
Connecting with the CSU community members has been extremely rewarding because I feel like I’m part of a big family, and it’s opened up many opportunities for me to personalize my college experience. I’ve been able to better myself and have experiences that I wouldn’t have otherwise known about through the people that I’ve met.

JOEY

How did you decide to major in Environmental Engineering?
Ever since I was a kid, working with the natural world was a passion of mine. In high school I took an environmental science class that I absolutely loved. Combine that with a passion for math and all other sciences and the only choice for me was environmental engineering. It’s a challenging, rewarding, and innovative major that I love.

What made you want to come to CSU?
Originally I wasn’t considering any schools in Colorado until my mom suggested that we take a road trip and tour a few schools. When we got to CSU I had a feeling that this was the place for me. The welcoming atmosphere, the fun activities, and the challenging coursework all helped make this an easy decision.

KENDALL

What does it take to be a successful student in the CEE program?
As a student in the CEE program I found that being determined and refusing to give up creates a successful student. College is difficult and people are always going to run into challenges, but as long as students preserver and don’t give up, they will make it through.

How did you decide to major in Civil Engineering?
When I was ten, my Dad took me to work with him and ever since I’ve been hooked on Civil Engineering. I love the practicality and broadness of the degree. But all in all I guess one could say it runs in my family.