## Gajra - Facilities Engineer at Chevron Canada

https://www.youtube.com/watch?v=FTamd9vWXg0

Gajra:

I think Horizons is unlike any other new grad program. When I was a student, and I was looking at different opportunities, the Horizons program was one that really stood out to me. The program is basically structured into three different parts, there's 85 days of technical training, you get a formally assigned mentor, and there's three different rotational moves. You get to travel for courses, and build relationships and networks with people from all over North America. You get to do a design project at the end, and there's even a mini graduation ceremony once you've completed the program.

One of my career aspirations is to really strengthen the engineering fundamentals that I learned in school and broaden that technical knowledge. When I was applying to Chevron, I saw that there's so many different opportunities within Canada, and even more globally. Just within the Canadian business unit there's LNG, shale gas, heavy oil, and even offshore. And then there's non-operated joint ventures and operating assets. And there's also new projects, yet there's fully established ones. I just knew that having the chance to work within any of these different groups would really help support this career aspiration and would also help make me a well-rounded professional.

If there was one word I would use to describe Chevron's culture, I think it would be invested. Through Chevron's different community partnerships, you can see that it truly values the commitments it holds to the people of Calgary and beyond. Being able to work on high value projects, but also being able to break up my day to work on heartwarming community projects, was one of the main reasons I love working for Chevron.