Master of Engineering Management at Cornell

[Music]
The engineering management program here Cornell is an incredible fit for engineers that want to continue their studies in excel in managerial and business skills so that they can accelerate their careers.

I found that the program allows you to flexibly explore where your interests lie well also foundationally set on a technical curriculum.

So I think that that's really special about Cornell it's just who everybody is connected somehow to somewhere so I think that will really help me get to where I want to be in the future.

These are for folks that want to lead engineering and not leave engineering and for students that really want to build opportunities for themselves and finance, consulting, as product managers in data analytics.

The engineering management program means that a variety of doors have been opened that I don't think would have been exposed to me through my undergraduate career.

The engineering management program at Cornell has a lot to offer the students.

First you have great access to both the Cornell engineering program, which is a top engineering college in this country and also you have access to the Johnson School, which is another top MBA program.

You'll have access to the Cornell alumni network which is an incredible force of folks that live all over the world and they want to help other Corneliens.

I've realized that no matter where I go now I'm just saying that I'm a student at Cornell somebody knows somebody else who went to Cornell and there's always networking opportunities everywhere.

One of the big draws to me specifically was the fact that you could take advantage of anywhere between the Johnson school to civil engineering to environmental engineering to computer science and work with these amazing professors and I think that that discovery is really pivotal to someone's first career or even like stepping-stone out into the real world.

And then last but not least we really try to arm you with the analytical skills and that rigor that you all have from your engineering domains so that you can continue to be leaders in engineering.