

I am a Data Scientist and my employer is Farm Credit Canada. My job is to unlock insights from complex and diverse groupings of internal and external data using advanced analytics techniques.

I was born Bangkok Thailand and I moved to Canada when I was in grade 12. After I finished high school I went to the University of Regina and graduated with a bachelor's degree in Actuarial Science with distinction.

Actuarial Science teaches us to be a problem solver even when there is not enough information, and to do that by looking deeper to figure out how things are, through the connections that sometimes others don't see. And that is what we do in our everyday life, making decision by weighing between risk and benefits.

Why Actuarial Science?

First of all because I love math and I was curious about what can we do you with mathematics in the business area. When I learned about Actuarial Science I knew this would help with my curiosity. Actuarial Science uses knowledge of mathematics, statistics, finance, and risk management to help in business decision making and this is what excites me.

I have many hobbies but currently I am learning about the ukulele. I like to stay home with my cat watching TV or reading, otherwise I'd like to walk around my neighbourhood with my friends.

Read our complete interview with Ploy.

careers.math.ca