Important Scientist Characteristics:
The most important talent or skill is a deep curiosity about the natural world. Wildlife biology is a rigorous profession with many required skills that include statistics, biology, writing, and public speaking. This profession also requires a passion for wildlife habitat and species conservation.

Example of a simple research question I have tried to answer: How do you manage forests in ways that not only sustain lynx, but also provide for the production of wood products and recreation?

Technology or equipment used in research:
We use telemetry to study wildlife movements and habitat requirements. These specialized transmitters collect accurate GPS locations. Some transmitters use satellites to transmit these data to the biologist’s computer. We then use GIS (Geographic Information Systems) computer programs to study the relationship between an animal’s location and landscape features.

Most Exciting Discovery
All scientific discoveries are exciting in different ways. We were excited to discover that lynx use a mosaic of forest ages and that both young and mature forests are important to their conservation. Our team also was excited to document that lynx and wolverine will tolerate fairly high levels of snowmobile and skier recreation in their winter home ranges.

When did you know you wanted to be a scientist?
I knew I wanted to be a “wildlife conservationist” in grade school. I was especially interested in birds of prey. As a 7th grader, the local falconry club let me help them hunt their goshawks. I was hooked; I spent all of my time in high school trapping and training hawks.