My name is Even Aksnes Tønseth and I study applied physics and mathematics at NTNU, more specific applied physics. I am currently in my third year of my studies. I was made aware of this particular internship through my university and instantly thought that it would suite me rather well. I am an adaptable person, I have a high work capacity, and I have a burning interest in technology.

In my spare time I work as a sound technician at the student’s society in Trondheim, and have a passionate relationship to music and sports. I spent all my high school years trying to become Norway’s best skier and mountain biker. That experience and the voluntary work at the student’s society has given me an excellent ability to focus on several things at once. The work at the student’s society which is around 20 hours every week in the semester makes this evident.

As an employee I am positive, interested in learning new things and I like working in teams. During my military service I worked as a patrol leader so I am used to taking charge, and use my initiative to get others going.

When it comes to working in renewables for Equinor I would be a good fit as I am deeply interested in the technology and I learn new things fast. I would be especially interested in the research and technology part. In me you would get a hard-working person, which always shows up with a smile to work and leaves with one as well.

Best regards

Even Aksnes Tønseth