



### ADRIANA MERINO ZAMORA

SUSTAINABILITY ANALYST, MINVIRO LDT

Mining engineering is more than a degree, it is about understanding how important mineral resources are and what can be done in order to extract them in a sustainable way. Mining engineering is multidisciplinary as it covers rock mechanics, process engineering and geology as well as materials science.

### **DEGREE**

#### Montanuniversität Leoben

International Master of Science in Advanced Mineral Resources Development

# Why did you choose this degree?

The program I chose is a step forward in my mining engineering studies that has made my education more complete. I chose this program as it is international.

#### Did you enjoy it?

We were an international team, with people from Europe, Mongolia, China, Russia, India, and other countries. All united for the same passion and purpose: mining in an international environment.

### **MY JOB**

# What does your job description consist of? What are your core tasks?

Life cycle assessment consulting to mining companies and battery manufacturers

## What is your recommendation for students about to enter the professional world?

Follow your passion, if it is mining, there will be a mining-related job for you! (mining jobs can be pretty scarce!)

Link zum Abstract der Masterarbeit