

Geomechanical Engineer

Expertise Geomechanical Engineering and Soil Mechanics

Education Civil Engineer in Structures, Construction and Geotechnical Engineering, 2024
Universidad de Chile

Professional Experience

2024 – Present ITASCA Chile
Geomechanical Engineer

2024 – 2024 ITASCA Chile
Thesis study

Project Experience

In her thesis work, titled “Stability estimation of hanging walls as a function of deformations”, a synthetic database was generated through numerical modeling in FLAC3D and a stability predictive tool was trained with Machine Learning.