

#ScienceStories

What happens to our graduates?

Léo SCORDIA

DEGREES

2023:

Bachelor's degree in Life and Earth Sciences (SVT), **Geosciences** programme

2025:

Master's Degree in Earth and Planetary Sciences, Environment (STPE), **Earth and Planetary Sciences (EPS)** programme

WORK EXPERIENCE

2023 / 2024:

Research internship (1 month / 2 months) in Martian Glaciology, at the **Laboratory of Planetology and Geosciences (LPG), Nantes**

2025:

Research internship (5 months) in Martian Glaciology, at **Göteborg University, Sweden**.



Faculté des sciences
et des techniques

CURRENT POSITION

Since September 2025:

CNRS Research engineer at the LPG. I study the surface of the icy moons in our solar system, particularly Enceladus, one of Saturn's moons.

THE ADVANTAGES OF HIS DEGREE & TRAINING

Do you enjoy natural and "tangible" sciences, fieldwork, being outdoors? Do you like to understand how the world around you works, what history the Earth can tell us about its own past? Do you want to go even further, exploring our solar system, deciphering surface processes on Mars or discovering what lies inside ice moons? Here is a list, far from exhaustive, of what is available to you when you choose to study Earth and Planetary Sciences...

A PIECE OF ADVICE?

Be curious! Go beyond what is required of you in the subjects that fascinate you. Don't hesitate to talk to teachers/professors/researchers whose work intrigues you. No one expects you to master everything in your field. Instead, find your niche, the subject that appeals to you more than others, that continues to feed your curiosity after hours...

univ-nantes.fr/sciences