

Détail de l'offre : Internship Estudiantes Universitarios - Young Talent Program

Partenaire	Engie Mexique
Adresse	Boulevard Manuel ávila Camacho 36 piso 16
Ville	Ciudad de México
Titre	Internship Estudiantes Universitarios - Young Talent Program
Description du poste	We are looking for young talented and motivated university students who are graduating in Summer 2020. It's important to have in mind we're only considering students who have 3 to 4 semesters still remaining to complete.
Type de contrat	Stage
Métier	Autres / Divers
Localisation	Mexico
Pays	Mexique
Profil recherché	To apply, follow the next steps:

Requirements:

- Be a final year student enrolled in a Bachelor Degree in the fields of Finance, Business, Law, Economics, Sciences, Administrative or Engineering with a good record of academic and extracurricular achievement. Graduation date: Summer or Winter 2020.
- Full communication proficiency skills (written and spoken) in both English and Spanish.
- Have 6 hours day availability (Part time - flexible conditions)

Steps to apply:

1. Complete your application in ENGIE Jobs.com
2. Complete the online tests in the next link with the next code:
https://www.evaluatest.com/Core/Evaluate_contrindivesic2017
3. Create a video with your mobile phone, video camera, Tablet or computer and explain for 5 minutes in English the following questions about you, 1 minute for each one. Include the YouTube Link of your video at the top of your resume.
 - 3.1 Introduce yourself and tell us about your passions and your hobbies.
 - 3.2 Explain how do you choose your bachelor's degree and which has been the most relevant projects you've participated on?
 - 3.3 What's your dream job? How do you see yourself in 5 years?
 - 3.4 Have you participated in extracurricular activities at university? Have you done any volunteering or are you member of any specific organization?
 - 3.5 What do you know about ENGIE?

Assingments:

- Finance and Tax
- Human Resources
- Gas Distribution
- Engineering
- Legal
- Project Management
- Business Development

Secteur Énergie - Extraction