

# **Mechanical Designer**

#### Vos activités

 Engineer responsible for CAD drawing releases, technical development support, management project content for Air suspension systems.

# Votre profil

- At least 2 years of experience using of CAD tools (CATIA/NX).
- Knowledge in Mechanical components design for strength and durability.
- Strong technical & problem solving skills and strong communication & organization skills are required.
- Team oriented and ability to coordinate development teams.
- Bchelor's Degree in Engineering.
- English Advanced.

## Notre offre

We are committed to building an inclusive and discrimination-free ecosystem in Mexico, these principles are rooted in our corporate philosophy and culture. Therefore, it is totally forbidden to request a pregnancy or HIV test as part of our selection processes.

#LI-FE2

Ready to take your career to the next level and join us at the start of something extraordinary? Apply now to become a part of AUMOVIO and drive the future mobility together with us!

## A propos de nous

Continental's Automotive group sector is expected to be listed as independent company "AUMOVIO" in September 2025. With ~93,000 employees worldwide and annual sales of ~€20 billion, we are entering an exciting new era.

AUMOVIO stands for highly developed electronic products and modern mobility solutions. In addition to its strong market position with innovative sensor solutions, displays, and technologically leading braking and comfort systems, AUMOVIO has significant expertise in software, architecture platforms and assistance systems for the rapidly growing future market of software-defined and autonomous vehicles. Our purpose is clear: to make future mobility safe, exciting, connected, and autonomous.



Référence REF86307A

Domaine fonctionnel Research and Development

Site
Silao - Las Colinas

Niveau de leadership **Leading Self** 

Flexibilité du poste **Hybrid Job** 

Nom du contact **Felisa Espinosa** 

Unité légale Continental Automotive Mexicana, S. de R.L. de C.V.