



# Junior Mechanical Design Engineer

**Workplace:** 061331, Bucharest

**Apply online!**

**We are looking for motivated young engineers who want to build a career in the automotive industry.**

## **What to expect:**

- Perform design studies and propose design solutions respecting technical specifications - entry level.
- Responsible of CAD development, Using CATPart parameterization for both 3D modeling and 2D drafting;
- Participate in feasibility studies to ensure products are efficient and robust
- Contribute to the geometrical conformity of automotive parts from the assigned perimeter
- Responsibility for design activity report: synthesis technical report with advancement KPI and technical issues - entry level.

**If you share our motto 'Engineering with Passion', do not hesitate to apply!**

## **What you bring along:**

- Engineering degree or faculty in progress - Mechanics, Transports or similar.
- Elementary knowledge in mechanical field: design/conception, prototyping, bench work, etc.
- Good communication skills
- Good understanding of CATIA V5-6, etc.
- Good communication in English
- Optional knowledge: good communication in French or German
- Good knowledge of MS Office (Word, Excel, ...)

## **We are Bertrandt.**

We not only create unique technological solutions, but also unique, individual careers. To this end, we offer you plenty of room to create in an atmosphere marked by a passionate maker-mentality, combining tailor-made training opportunities with well-founded expert knowledge, flexible working conditions and attractive benefits. For a corporate culture where you, as a person, are put centre-stage. And one which allows us, as a team, to accelerate technological progress.

## We are Bertrandt. Are you too?

### What we offer:



Flexible working  
hours



Training programs



Discounts



Attractive  
compensation



Option for a career  
start



Team-oriented  
work



### Contact:

Andrei Ostace

Tel.: 0774050239

[www.bertrandt.com/en/career](http://www.bertrandt.com/en/career)

### Share:

