



Junior CATIA mechanical designer*

With our innovative spirit and over 50 years of expertise, we are forging ahead in Vehicle Engineering of product developments for the automotive sector. For successful developments in the future, we put our stakes on your know-how.

This will make you grow:

- Concept CAD design and packaging studies for automotive systems development;
- Model mechanical and electronic components;
- Design and revise production level parts used in on-vehicle and off-vehicle power electronics components;
- Create and revise 2D drawings of components used in the mechanical and electrical system;
- Manage CAD BOM structure in Catia for parts and assemblies;
- Generate assembly illustrations using CATIA and other office tools to help engineers establish documentation for assembly of mechanical and electrical components;
- Design prototype assembly and test fixtures to support the build teams;
- Participate in troubleshooting & issue resolution Meetings.

And this is how you'll take us forward:

- Knowledge of CATIA V5 (V6 will be considered a plus);
- Proficient with Microsoft office apps (Word, PowerPoint, Excel);
- Knowledge in chassis systems development;
- Knowledge on simulation/virtual validation
- Expertise in data management using PLM systems (Teamcenter, Windchill, etc.);
- Knowledge on manufacturing processes and industrialization of Fuel System series components.
- Details oriented, self-motivated, and able to work in an international environment;
- Proficiency with written and spoken English language.

* Gender, age, nationality, or religion are not relevant for us – you are all that matters.

Sounds like your next challenge? Then we'll be looking forward to your application!

For all information about EDAG as an employer and further career opportunities, please visit edag.com/career.



Junior CATIA mechanical designer*

Additional information

Location	Bologna
Position type	Full-time employee
Start of work	Apr 3, 2025

Responsible

Andrea Pivetti