

## CT POG OESL Engineering Analyst (CAD)

### Responsabilități

- Create 3D models and 2D drawings of components, assemblies, and finished products respecting internal standards and customer standards and norms;
- Update 3D models and 2D drawings of components, assemblies, and finished products based on feedback from the development process and production processes;
- Create simple calculations and feasibility studies;
- Knowledge application of GD&T. Analyze and definition of different types of geometric tolerance - form, orientation and location (e.g. Position, Maximum material requirement);
- Archiving of design data (e.g. intranet, SAP, and PDM/PLM system);
- Executing data transfer to customers, suppliers, and tool manufacturers (e.g. KVS, Open DMX, Teamcenter, etc.);
- Support of product development engineer in the documentation of all project activities;
- Support in technical and project-specific customer care;
- Support the development team during the launch phase of new tools or processes;
- Improve existing modeling methods and standards (e.g. processes, guidelines, tools) valid for all segments in terms of increasing effectivity and efficiency;
- Continues improvement of skills in new technology area (visit suppliers, exhibition);
- Closer communication with suppliers and development team during the RFQ and project phase to improve design from the perspective of best cost;
- Perform simulation to reduce design time and redundancy workload on the FEA team;
- Act and compel colleagues to behave as ambassadors for Quality and Safety;
- Understand the importance of technical compliance and ensure the adherence thereof in daily business;
- Be dedicated to maximizing internal & external customer satisfaction by demonstrating ownership, dedication towards ensuring high-quality results and process-orientation;
- Owning the quality of all outputs in the dedicated responsibility area as process member or process owner;
- Strive for "Zero Incidents" and "Zero Accidents" by demonstrating ownership and acting as a role model for a safe environment;
- Act and inspire colleagues to challenge the status quo in order to create sustainable solutions;
- Innovate and/or create solutions to support our corporate sustainability strategy;
- Respect defined standards and targets for sustainability.



Job ID  
**REF89629D**

Domeniul de activitate  
**Ponta Grossa**

Nivelul de Leadership  
**Leading Self**

Flexibilitatea programului de lucru  
**Hybrid Job**

Persoană juridică  
**OESL Automotive Brasil LTDA**

### Cerințe



- Technical education (eg. Ing., Dr.);
- Experience with CAD;
- Experience in the automotive industry is an asset;
- Demonstrated experience with CAD- and PLM-Systems is an asset;
- General outlook in the industry field. Experience in CAD design;
- Working with the team internally and on an international level is an asset.

## **Oferta noastră**

Benefícios:

- Plano de Saúde;
- Plano Odontológico;
- Previdência Privada;
- Seguro de Vida;
- Cesta ou Cartão Alimentação;
- Refeição na empresa;
- Convênio Farmácia;
- Convênio Wellhub (Gympass);
- Cooperativa de Crédito;
- Day-off Aniversário;
- Society;
- Sócio Torcedor OFEC;
- Convênio com escolas;
- Convênio PAX;
- Transporte Fretado;
- PPR (Participação nos Resultados).

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## **Despre noi**

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2022, Continental generated sales of €39.4 billion and currently employs around 200,000 people in 57 countries and markets.