

## DESIGN ENGINEER OR ANALYST

### あなたの仕事内容

- Functional design: Consolidation of the design features and design parameters as a result of function carrier design;
- Physical concept in the form of a assembly and component structure (physical architecture);
- Generate and ensure product maturity of the assembly and of the components;
- Engineering activities related to feasibility (process related design features, tolerance chains, qualities etc.);
- Rate the product maturity regarding feasibility (risk management);
- Provide design constraints to the function carrier design;
- Consolidation of insights and determination of process related design features, completion of assembly and component design taking into account the constraints of assembly and manufacturing processes.

### あなたのプロフィール

- Engineering Graduation complete or ongoing
  - Design - Basic Knowledge
  - Design - Basic Capability
  - Design Release Handling
  - Design - FMEA Capability
- Process - Knowledge
- Product - Knowledge
- Production - Knowledge
- Problem Resolution Management Capabilites
- Engineer Basic Capabilites
- English advanced

### オファー

Ready to drive with Continental? Take the first step and fill in the online application.

### 会社概要

A Continental desenvolve tecnologias e serviços pioneiros para a mobilidade sustentável e conectada de pessoas e seus bens. Fundada em 1871, a empresa de tecnologia oferece soluções seguras, eficientes, inteligentes e acessíveis para veículos, máquinas, tráfego e transporte.

A Nossa Cultura é focada em construir um ambiente inclusivo e colaborativo, somos movidos pelos nossos valores: Paixão por Vencer, Uns pelos Outros, Liberdade para Agir e Confiança.

OBS: Todas as nossas comunicações são feitas através do e-mail, então verifique sua caixa de entrada.



ジョブID  
**REF85342E**

業務分野  
エンジニアリング

勤務地  
**Varzea Paulista**

リーダーシップレベル  
**Leading Self**

勤務に関する柔軟性  
**Hybrid Job**

法的事項  
**Continental Automotive do Brasil Ltda.**

**Se você se identificou com nossos valores, venha ser Continental!**