

Electronics Hardware Design Engineer

Essential Duties and Responsibilities:

- Design and develop electronics for automotive lighting systems
- Generate electrical schematics using Altium software (preferable, not mandatory)
- Design analog and digital circuit simulations using PSpice
- Create bill of materials for the electronic circuits
- Design PCB layout using Altium software (preferable, not mandatory)
- Offering support to PD teams in RFQ stages

Experience/Skills/Specific Knowledge/Education:

- ✓ University degree - in electrical electronic engineering or in similar area designing automotive electronics
- ✓ Fresh university graduates, ideally from a specialization related to or linked with designing automotive electronics
- ✓ Control units, analog electronics, digital electronics design knowledge
- ✓ Experience in automotive industry design (not mandatory)
- ✓ Basic understanding of analog, digital electronic circuits
- ✓ Excellent interpersonal skills with the ability and confidence to operate autonomously
- ✓ Strong focus on result delivering
- ✓ Ability to work in international environment and with global teams
- ✓ English – good level as minimum
- ✓ High level of computer literacy

What we offer:

- ✓ Background of a strong international and continuously growing company
- ✓ Motivating salary and a variable bonus system
- ✓ Training opportunities and career growth
- ✓ State of the art technical work environment and infrastructure
- ✓ Motivated multi-cultural teams and enjoyably work atmosphere

CV will be send to email adress: oury@varroclighting.com

Phone: 0743 283 684