



In Sofia,
more than 700 engineers design and develop
Software, Hardware and Mechanics for:

Head-Up Displays
Driver Information Clusters
Central and Rear Displays
Body Control Modules
Connectivity Management Units
Telematics Control Units



Internship Program in Hardware Design

Your responsibilities:

You will be responsible for Hardware development of Automotive devices. In the environment of an international team, you will be part of the design process that includes: Quotation-phase, Architecture design, Design implementation and Verification.

Your qualifications:

Positive and self driven achiever with:

- University degree in Electronics or equivalent or last year student
- Theoretical background with analog, digital and embedded systems design
- Ability to work in a team environment
- Very good English is important for the positions.
- Experience in automotive design, SMPS, and TFT would be a plus.

Your benefits:

- During our internship you will be working in close cooperation with our leading automotive engineers.
- As result of the internship program you will improve you product development knowledge and experience
- Direct project work for the world's leading automakers
- Possibilities for career development in international company
- Professional development based on up-to-date training opportunities and expertise
- Open and friendly working atmosphere
- Social activities.

Only short-listed applicants will be contacted.

Apply at bgcareer@visteon.com