

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 Embedded Software Development

### Your responsibilities:

Develop your skills by working under the supervision of a senior engineer and/or project manager. Gain real life experience by participating in active development projects for the top automotive companies. Design, develop and modify Software modules to fulfill customer specifications. Find and correct software defects; troubleshoot customer issues. Creating project documentation, and developing prototypes for new software technologies.

### Your qualifications:

Knowledge in SOME of these technologies and programming languages:

- Knowledge in C or C++
- Embedded programming
- Understanding of script languages such as JavaScript, Python, Perl etc. would be considered as advantage
- UML modeling concept
- Very Good English.

### 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](mailto:bgcareer@visteon.com)