

Spend 3 months of unique experience!



Combine passion for software development and automotive!

Explore the world of ingenuity with our professionals!

You will be working on

Building an Instrument Cluster demonstrators to be used in University hands-on-lab exercises by:

- * developing embedded software;
- * building a prototype version;

The skills needed:

Excellent knowledge of:

- * C programming
- * Embedded development
- * RTOS programming
- * Hardware knowledge and skills will be considered an advantage

We are offering to last year students:

Paid internship in international company
Open and friendly working atmosphere
Opportunity to work with high professionals
Chance to learn and practice business models and concepts

Design your own future at an international company with a dynamic growth curve.

Apply through our corporate website at
<http://www.johnsoncontrols.com>.

Please note, that applications submitted by e-mail will not be processed.

Johnson Controls is committed to equal employment opportunity, diversity and inclusion in the workplace. We are looking for male and female candidates alike. Only short-listed applicants will be contacted.