

Software Embedded Development/Validation Interns

Are you interested in an internship in Software Embedded Development/Validation in the Automotive Industry?

The vacancies are for undergraduates (3rd or 4th year), master students or Graduates (Bachelor or Master Degree) in Electronics, Computer Science, Automation or Informatics with an Emphasis on Embedded Systems

Field: Automotive Electronics/Mechatronics Software Development

Successful Interns Have:

Good academic performance

Very good level of English (both spoken and written)

At least academic knowledge of C programming (the more the better)

Basic knowledge of Hardware (embedded programming/testing and HW go hand in hand)

Location: R&D Centre of Kostal in Sofia (Polygraphia Office Centre)

Opportunity for employment: Those who successfully pass the whole program will be offered a permanent job in the company

Working Hours: flexible working time (4, 6 and 8-hour working day)

Payment: the internship program is paid

KOSTAL Group develops and manufactures technologically advanced electronic, electromechanical and mechatronic products. The Group has 46 locations world-wide in 21 countries on four continents, with a work-force of about 18 000 people, ensuring competent and flexible service on a local basis.

The KOSTAL automotive electrical systems division product range extends from steering column switches to complete, integrated modules which we are very proud to have been delivering for over 50 years now. Visit our website for more information about the company: www.kostal.com

So, if you have strong interest in the automotive industry and your future is Embedded Software, please send us your CV in English for immediate consideration at bg_jobs_kobuso@kostal.com

Feel free to share the great news with your friends as we are happy to train interns hungry for learning and ready to put their education to work in the “real world!”

KOSTAL is committed to equal employment opportunity, diversity and inclusion in the workplace. We are looking for male and female interns alike.