

Already graduated in the field of electronics? What's next?

Melexis Bulgaria is currently looking for highly motivated individuals to join our team as
Fresh Graduates in R&D!

YOUR FUTURE CAREER START IN ONE OF THE FOLLOWING TEAMS:

ANALOG / MIXED SIGNAL / LAYOUT IC DESIGN ENGINEER

At Melexis, you will design and layout analog blocks from specification to implementation and take ownership of own designed blocks, work together with the Product Verification engineer to perform lab evaluation and validation of Integrated Circuits (IC). You will also support the test department in implementing an efficient test program.

TEST ENGINEER

At Melexis you will develop and validate the solution in order to test the Integrated Circuit (IC). Your test solution will be implemented to test 100% of the chip at 3 different temperatures before it is delivered to the customer. More specifically, you will take ownership of a complete test solution development, ensure the test solution robustness for sustainable manufacturing, create and validate the hardware (PCB) and software (test program) needed for the test solution, work together with the design team to ensure the optimal test coverage and use statistical methods during the evaluation of measurement results.

PRODUCT VERIFICATION ENGINEER

At Melexis, you will contribute to the definition of IC product verification setup in close collaboration with IC Design Team. You will create and develop product verification test program (LabVIEW) with high level of automation of measurements and will also apply the appropriate tools for debugging and releasing of complete product verification solution (both hardware and software).

YOU ARE:

- Last year of your university studies or just graduated in the field of electronics
- Inspired to boost your professional development by working on breakthrough projects in the sphere of electronics
- Eager to join the global team of a leading player in automotive semiconductor sensors
- Independent English user

WE OFFER:

- Full-time employment starting with 6 months extensive training
- A challenging career start in a dynamic high-tech international environment
- An enjoyable, team-oriented and professional atmosphere in a flat-structured organization
- The opportunity to take ownership of your professional passion in order to contribute to the success of the company

HOW TO APPLY?

1. Fill in the **Application form**
2. Continue by clicking on the **'Apply now'** button

MILESTONES:

- Interviews: May-June 2020
- Start date: October, 5th 2020

**Only short-listed candidates will be contacted.*