

NovelIC is a B2B Company providing High-Tech Design Services and Solutions in SoC/FPGA, Embedded and Analogue/RFIC electronics.

NovelIC develops novel 60 GHz radar sensor technologies.

We have dynamic and creative working environment with excellent conditions.

We are happy to open the following positions:

INTERNSHIPS

Wireless Video Transmission FPGA System

2 positions

We have various programs for the students in the final year of B.Sc. studies. You will be trained and supervised by our experienced engineer, working on a demonstrator for a wireless video transmission system.

We offer:

- Scholarship for full-time internships in our facilities.
- Experienced senior engineers to guide you.
- Friendly working environment.
- Flexible working time, to facilitate obligations at school.
- Permanent education and access to cutting-edge technologies and FPGA boards.
- Paid meals. Sport activities.

After successful completion of the internship the intern can use the results for writing their B.Sc. theses in the agreement with the professor from the University and our side. Moreover, satisfying results of the full-time internship provide a good chance of offering a full-time position within the NovelIC Design Centre in Belgrade to the graduated intern.

Your profile:

- A positive, motivated person and team player.
- A hard-working student with good marks (GPA above 8).
- Finished relevant university projects and courses: electronic design, embedded systems, signal processing and programming.
- Knowledge of VHDL/Verilog and signal processing.
- The following skills are very advantageous: Simulink.
- Excellent knowledge of English, written and spoken.

Please send us your CV and brief motivation letter by the email to the following address: <u>careers@novelic.com</u>.

Your email should have the following subject: *<NIC_Internship_Video_201604_YourName>*. Your CV should be in PDF format.

Deadline for applications: 20. May 2016. The starting point of the programme is May 2016.

We look forward to meeting you!