WHERE PASSION LEADS TO EXCELLENCE





ELSYS Eastern Europe, having its business in Belgrade and Novi Sad, Serbia, is a subsidiary of ADVANS Group. ADVANS Group is an international group of experts in software, electronic systems and mechanics. Our 1000 engineers serve a range of industries in: multimedia/wireless, medical, network/telecom, energy, aerospace, defense, automotive and IT.

For our office in Belgrade, Serbia, we are offering:

Silicon Validation/Characterization Engineer 1 positions - Internship and permanent job position

Internship description:

You will be part of the team working on **ADC** integrated circuit in cutting edge technologies developed at School of Electrical Engineering. In order to achieve IC implementation milestones you will be involved in validation methodology establishment, validation plan creation, development of validation environment and close interaction with other IC implementation team. Your work on these activities will be challenging and you will have the opportunity to work with industry experts on the state-of-the-art processes, tools and flows.

- Selected candidates will be engaged in development of automated validation environment including:
 - Testboard development PCB Design
 - Develop and execute tests on the lab bench according to validation plan during post-silicon phases of the product to ensure functionality and performance as per the datasheet
 - Develop automated test framework and regression test suites in LabVIEW/TestStand to optimize validation efficiency
 - Collaborate closely with IC Design engineers, Systems engineers and Application engineers to understand requirements and use cases.
 - o Debug analog/digital silicon issues, board issues and Validation software/hardware tools issues
 - Analyze test results and identify failures/defects
- Intern will receive full training and support from our experienced engineers.
- Internship duration is 3-6 months, starting in February 2018 or differently defined with candidate
- Full time internship 40h a week or differently defined with candidate
- Internship project can be subject of a bachelor/master thesis or seminar paper
- Interns will receive monthly compensation and company will provide accommodation if they are outside of Belgrade

Required Skills and Qualifications:

- Final year student or fresh graduate with B.Sc. or M.Sc. degree in electrical engineering
- Motivated, proactive, hard working
- Relevant courses/knowledge: basics of digital electronics, programming, FPGA basics, microcontroller architecture
- VHDL or Verilog, C programming language, object-oriented programming is a plus
- Good knowledge of English language is a plus
- Experience with scripting or LabVIEW is a plus
- Experience in designing mixed signal boards is a plus
- Experience in lab equipment is a plus

Employee Benefits:

- Integration Program in a Professional, Young & Dynamic Team with Professional Development Opportunities
- Competitive Salaries & Benefits
- Compensation package includes also Additional Health Insurance, Sport & Social activities
- International Work Environment & Traveling Opportunities

All interested candidates are invited to send **CV and motivation letter in English**, indicating the field of interest, relevant college courses and projects, on the following email: **jobs@elsys-eastern.com**. Deadline for application is **10**th **January**. Interviews are planned for the **December and January** and the final list of selected candidates will be announced by **31**st **January**.