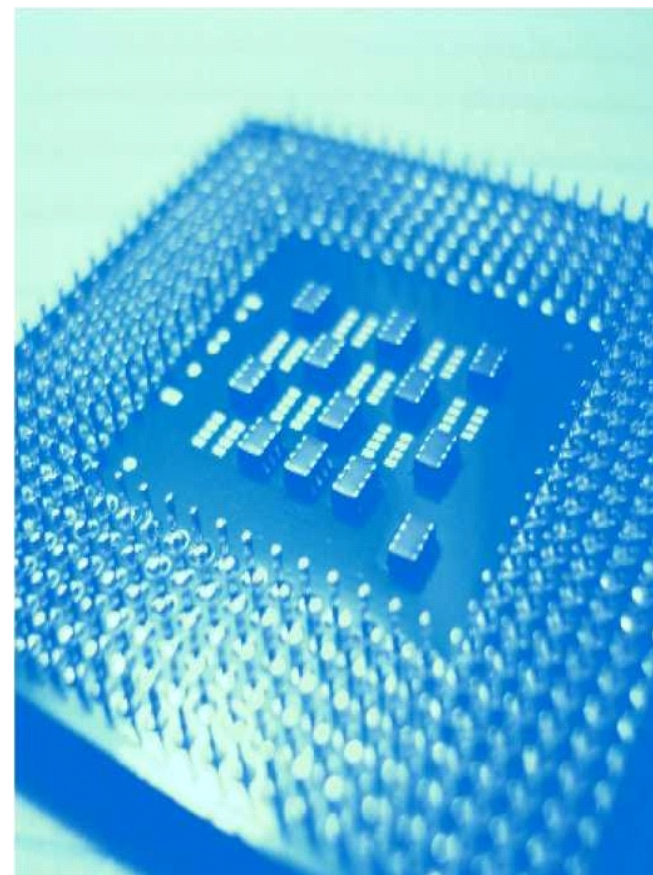
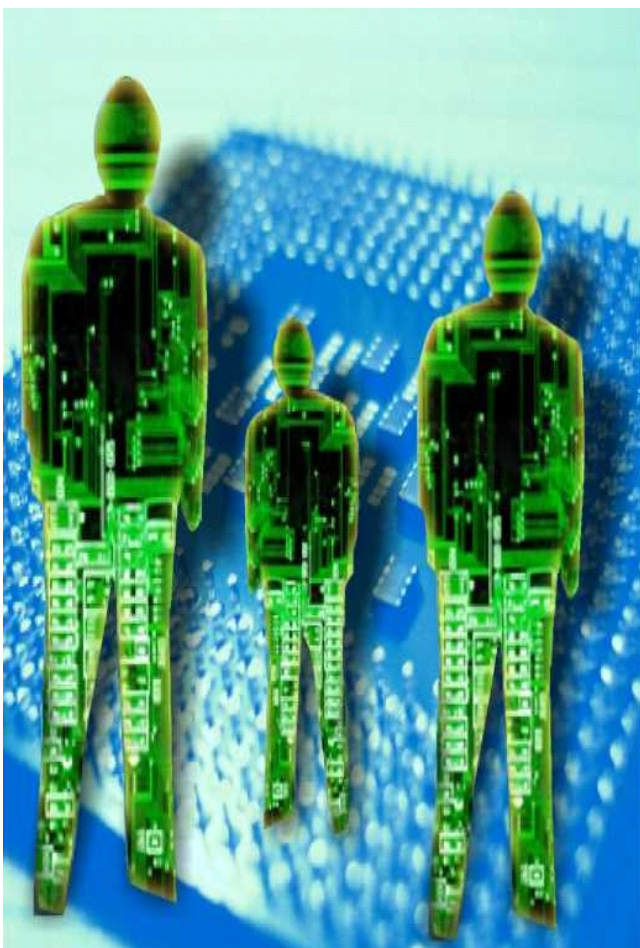


Contact

Belgrade:
irena.stankic@nobugconsulting.ro

OUR success depends on
YOUR success!



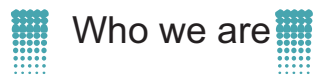
Work with the best design
and verification technologies!

NOBUG
Checked!

Join the BEST team in
the Electronics field in
Serbia!

www.nobug.com

It is all in your hands!



Who we are

NoBug Consulting, a microelectronics consulting firm, is an important provider of high-quality and performance ASIC solutions. In 2000 the Design and Verification Center has been established in Bucharest, in 2003 in Brasov, 2008 in Iasi, 2012 in Serbia and 2013 in Tunisia. Currently the company has more than 130 employees.

Our Clients

AMCC, Broadcom, Cadence, Cavium, Cisco Systems, Corrigent Systems, IBM, ICERA Semiconductors, Infineon, Intel, MIPS Technologies, Philips, Silicon Image, Siliquent, Synopsys, Texas Instruments, Verisity

Our Activities

ASIC Digital design and verification
Software development and QA within EDA tools environment
VIPs development for top EDA vendors

Our Projects

NoBug acomplished complex projects, such as:
Network, Video, Multimedia, Storage Processor Verification.
IP Modules for SoC Design, Verification, Maintenance.
Post Silicon Debug.
EDA Tools Development Support.
Join us and you will find more!



What are we looking for

ASIC Verification Engineers

Background in Computer Science/Electronics/Mathematics.
Proficiency with Object Oriented Programming (C++/Java).
Knowledge of HDLs (Verilog, VHDL) - advantage.
Knowledge of Digital Integrated Circuits, state machines, graph theory - advantage.
Advanced English knowledge.

Digital Design Engineers

Background in Computer Science or Electronics.
Knowledge of RTL Synthesis and Static Timing Analysis (STA) and/or Scan Insertion and/or Place&Route.
RTL coding experience is a plus (VHDL/Verilog).
Advanced English knowledge.

SWD Engineers

Background in Computer Science/Electronics/Mathematics.
Strong Knowledge of C/C++ programming.
Familiarity with the EDA tools and digital electronics is a plus.
Advanced English knowledge.

Come and join our dynamic team, strongly motivated by the professional support from the part of management in the professional orientation process and by the flexible schedule.



Your future with us

Personal Development

Training included at all levels: Design & Verification methodologies.
New and powerful technologies.
Modern development & verification tools.
New programming languages.
Performance evaluation system.

Professional Development

Broad specialization on a critical segment from chip design process - design verification - for high profile clients.
Methodology and experience driven work policies.
Working with state of the art technology in leading edge complex projects.

Work Values

Openly discussing issues as they arise
Dedication
Flexible work hours
Clearly defined mentorship program
Continuous learning and adaptation
Belonging to NoBug, no matter the site
Backing-up when life is hard
Sharing professional experiences
Highly valued communication
Positive and enjoyable atmosphere.

You can start from here!
jobs_sr@nobugconsulting.ro